

Who's Who in **CLIMATE CHANGE** in India



A Resource Guide -2008

Sponsors :



THE NAND & JEET KHEMKA FOUNDATION



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Tel : +91 33 2465 5898, 2465 5711/12/13

Fax : +91 33 2465 5650

Email: info@csmwworld.org

Website: www.csmworld.org

Editor : Malini Mehra

Research & Administration: Dolan Chatterjee & Sumana Das

Design : Subimal Saha

Who's Who in
CLIMATE CHANGE
in India

A Resource Guide -2008

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INTRODUCTION

There is a window of opportunity for avoiding the most damaging climate change impacts, but that window is closing: the world has less than a decade to change course. Actions taken – or not taken – in the years ahead will have a profound bearing on the future course of human development. The world lacks neither the financial resources nor the technological capabilities to act. What is missing is a sense of urgency, human solidarity and collective interest.

Human Development Report 2007/2008

This publication is about action. Climate change will wait for no-one. As we sit in our chairs the world around us is changing in profound and troubling ways. In 2007 – a watershed year for global understanding on climate change – we came to learn just how unstable climate systems have become and the dangerous threat they pose to civilisation and life on our planet. Things will never again be as we have known them.

While the governments of the world inched slowly forward towards a negotiated understanding of how to progress inter-governmental action on climate change at the Bali talks in December 2007, the peoples of the world have started to take matters into their own hands. At Bali what was significant was not the stately manoeuvres of governments, but the crush of activity and buzz of enthusiasm displayed by 'non-state actors' - citizens organisations and others busy with their own events, negotiations and partnerships. At Bali, the sideshow was the chief attraction.

This is as it should be. We cannot wait for governments to provide the solutions for a challenge which is as great as it is complex. There is a growing sense of urgency that we all need to be doing 'our bit'.

Even in India, with a government as yet unready to take on the mantle of climate leadership, there is a growing sense of unease with everyday reports of heat waves, droughts, floods and natural disasters across our country. People's lived experiences are convincing them that something is wrong and needs correction. There is a growing conviction – emboldened by the powerful motivating message of films such as 'An Inconvenient Truth' which have found a huge audience in India – that we can all be a part of the solution.

This is manifestly what is behind the efflorescence of effort and interest – individual and institutional – on climate change in recent months and years in India. While many heroes across the country have been working on climate-related issues for decades, there is a new upsurge of interest

specifically on how to address climate change by diverse groups in society ranging from youth activists to business leaders.

This is as it should be. With 1/6th of the population of the world – and a large percentage of it under 30 – India has more than a billion good reasons to take leadership on climate change. This book is a first attempt to reveal some of this diversity and take heart from the many emerging – and some established – efforts to deal with climate change in our domestic context.

It is an antidote to the cynic who claims that climate change is a western-conspiracy with little immediate relevance for India; and a tonic for those who believe that a pro-active response is the only responsible way to deal with what Al Gore calls both a 'crisis' and an 'opportunity'.

The publication draws from contacts made and new databases built from our extensive mobilisation work on climate change as part of 'Climate Challenge India' across the country in 2007/2008. We are grateful to all the people who have taken the time to send us their entries for this pilot edition and for their initiatives in this vital area. We asked them to describe their activities *in their own words* to convey their efforts more precisely.

We hope that the publication serves as a useful resource in connecting people and institutions, forging new partnerships and practical projects, unleashing positive energy and helping build a movement on this critical issue in India.

The entries in this publication will continue to be updated and new information added. Future editions will be placed on CSM's 'Climate Challenge India' website for free download in an effort to disseminate the information as widely as possible.

This Special Edition of the pilot publication is being produced to coincide with the visit of Al Gore to India to conduct leadership training on climate change under the banner of The Climate Project-India. We are delighted to have been associated with this effort and each trainee will receive a complimentary copy of this book. We hope it will spur them to make connections with others in this book and show that action on climate change in India is indeed taking off..

We also gratefully acknowledge the support we have received from the Nand & Jeet Khemka Foundation and Unilever who have helped make this publication possible.

Finally, we look forward to your feedback on the book and to including your own initiatives and endeavours on climate change in future editions.

Malini Mehra

March 2008

‘WHO’S WHO IN CLIMATE CHANGE IN INDIA

PROFILE QUESTIONNAIRE

Thank you for taking the time to fill in this Questionnaire – it should take just a few minutes of your time. Each contributor will receive a free copy of the publication when published.

Kindly submit your questionnaire before the deadline of:
Thursday 28 February 2008.

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION (Pl. check/highlight relevant box)

NGO	Govt. Agency	Company	Academia
Indian	Indian	Indian	Indian
Foreign (pls indicate country)	Foreign (pls indicate country)	Foreign (pls indicate country)	Foreign (pls indicate country)
Operational NGO	Ministry	MNC	University
Advocacy NGO	Department	Public Sector	College
Educational NGO	Institute	Not-for-profit	Research Unit
Research & Policy NGO	Trust		Consulting
Other	Other	Other	Other

Please indicate below if your organisation type is not listed above and describe it below. (E.g. intergovernmental organisation, cultural institute, etc.):

.....

ORGANISATIONAL ANALYSIS

Number of employees:

Number of offices:

Number of geographical locations/ areas of operation:

Gender Balance (m:f):

Area/s of focus:

.....

.....

Gross Income/Turnover FY 2006-07 (INR):

Total funds received 2006-07 (INR):

Total funds deployed on Climate Change activities 2006-0 (INR):

.....

2. CLIMATE CHANGE ACTIVITIES

Please provide a few brief paragraphs describing your climate change activities in your own words. You may wish to follow some or all of the questions below as a guide.

· Which aspects of climate change is your organisation working on?

.....

· Since when?

.....

· Are you participating in any relevant national/ international networks?

.....

· If not, would you like to?

.....

· Have you produced any publications/ audio-visual resources or any other resources?

.....

· If so, please indicate which ones and how they may be available.

.....

· In order of priority, please indicate which climate-relevant issues require greatest attention by policymakers in India and overseas.

.....

· Any other information?

.....

.....

3. CONTACT DETAILS

Please provide below your organisation's full contact details and a designated contact person.

.....

.....

Finally, may we contact you for a further interview if required?

YES NO

Thank you once again for your time and co-operation.

For further information on CSM's 'Who's Who in Climate Change in India', please contact:

Ms Dolan Chatterjee

Centre for Social Markets

39 Hindusthan Park, Kolkata 700 029, India.

Tel: +91-33-2465 5898/ 2465 5711/2/3

Fax: +91-33-2465 5650

e-mail : dolan@csmworld.org

INDIA OFFICE:

Kolkata: Centre for Social Markets

39 Hindusthan Park, Kolkata 700 029, India

Tel: +91-33-2465 5898/ 2465 5711/2/3 • Fax: +91-33-2465 5650

Delhi: Centre for Social Markets

3/5 Rani Jhansi Road, New Delhi – 110 055, India

UK OFFICE:

Centre for Social Markets

1, Trafalgar Avenue, London SE15 6NP, United Kingdom

Tel/Fax: +44-7866-600607

For more information on CSM's Climate Challenge India campaign, please visit: <http://www.climatechallengeindia.org>

Who's Who in Climate Change

(Statewise in Alphabetical Order)

Administrative Staff College of India (ASCI)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian College

ORGANISATIONAL ANALYSIS:

Number of employees: - 400

Number of offices: - 80

Number of geographical locations/areas of operation: - 2

Area/s of focus: - Management, Training and Consultancy

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Training / Onsite installation of equipment / Implementation of practices in the institutes

Since:-2005

Participating in national/international networks:-

Yes

Publications / audio-visual resources or other resources produced:-

Yes - Publication / reprints

Particulars of Resources and available at:-

Reference book on Global Climatic Changes and Weather Modification Technologies

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Transportation
2. Energy relevant issues

3. CONTACT DETAILS

Organisation's full contact details:-

Administrative Staff College of India,
Bella Vista, Kharathabad,
Hyderabad, AP India 500082

Contact Person:-

Dr. Valli Manickam
Associate Professor, Environment Area

E-mail address:-

tsvallimani@yahoo.com

Dr. Reddy's Foundation

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian MNC (Social Arm of Dr. Reddy's Labs)

ORGANISATIONAL ANALYSIS:

Number of employees:- over 900

Number of offices:- 2; 4 more to be added

Number of geographical locations/areas of operation:- over 12 states

Gender Balance (m:f):- 80:20

Area/s of focus:- Livelihood, entrepreneurship, education

Gross Income/Turnover FY 2006-07 (INR):- 14.0 crores

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Good housekeeping, reduction / elimination of emission & wastage of power

Since:-

Inception

Participating in national/international networks:-

Yes, in various projects for livelihoods across India and would like to participate more

Publications / audio-visual resources or other resources produced:-

DRF has made an AV for Grameen LABS

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Mass awareness
2. strict legislations to be practiced
3. Reduction in fossil fuels and GHG and promote R &D for substitute, and cost reduction for the same, (most of the factories are located where the population concentration is less than 25% - 70% of emission occurs at these areas. To check the same and reduce).
4. Promote sale and lower cost of hybrid vehicles

3. CONTACT DETAILS

Organisation's full contact details:-

Dr. Reddy's Foundation
6-3-655/12, Somajiguda,
Hyderabad -500 082

Contact Person:-

Capt Raghuraman
Phone : 040 2330 4199

Dr. Reddy's Laboratories Ltd.

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian MNC

ORGANISATIONAL ANALYSIS:

Number of employees: - 9300+

Number of offices: - 15 Offices, 44 Representative offices, 14 Manufacturing units, 2 Technology Development centres, 2 Discovery Research Centres, 1 Product Development Centre

Number of geographical locations/areas of operation: – Direct Presence in 46 countries

Gender Balance (m:f): – 10:1

Area/s of focus: – Pharmaceuticals

Gross Income/Turnover FY 2006-07 (INR): – 64185 million

Total funds deployed on Climate Change activities 2006-07 (INR): – Our CSR expenditure was Rs. 148 million

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

- Green Chemistry • Eco-footprint (waste generated and consumption of natural resources, recycling, waste generated, waste treatment and safe disposal) of new processes • Reduction in Energy consumption • Aiming to be a waste neutral organisation. • Focus on water conservation, efficient use of energy, reducing greenhouse gases, and process development aimed at decreasing the quantity of solid wastes.

Since:- It is a continuous process

Participating in national/international networks:-

Yes

Publications / audio-visual resources or other resources produced:-

For the past 5 years we have been preparing our Annual Sustainability report. We have also produced Sustainability films.

Particulars of Resources and available at:-

Available through our website: www.drreddys.com

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

1. Global Warming (Reduction in green house gas emissions),
2. Environmental Pollution,
3. Safe drinking water and
4. Energy Savings.

Other information: -

Please refer to our latest Sustainability Report for all details with respect to Sustainability that we are engaged in.

3. CONTACT DETAILS

Organisation's full contact details: -

Dr. Reddy's Laboratories Ltd.
Greenlands, Ameerpet
Hyderabad, 500016 India
Tel: +91-40-2373 1946

Contact Person: -

R Subramanyam
Tel: 040 6651 1690

E-mail address: -

rsubramanyam@drreddys.com

Friendship Foundation

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO

ORGANISATIONAL ANALYSIS:

Number of employees:- 3

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 2:1

Area/s of focus:- Environmental education, sustainability, pollution control, youth empowerment and participation in environmental initiatives

Gross Income/Turnover FY 2006-07 (INR):- 80,000

Total funds deployed on Climate Change activities 2006-07 (INR):- 5,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Climate change education amongst youth and children at the grassroots level with an emphasis on adaptation and mitigation, preparation of resource material on climate change, and public outreach campaigns and education programmes on climate change and sustainable development

Since:-

We have been involved in climate change related campaigns from March 2005

Participating in national/international networks:-

Friendship Foundation is part of the UNEP's youth programme for South Asia - SAYEN, UNEP's Clean Up the World network, and has also participates in activities in Greenpeace International's youth programme on climate change - Solar Generation

Publications / audio-visual resources or other resources produced:-

We are in the process of preparing a climate change educational booklet.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Mitigation through a range of emission reduction and widespread adoption of renewable energy, 2nd and 3rd generation biofuels and pioneering CCS and other technologies, and implement legislation to eradicate inefficient devices and incentivise energy efficiency.
2. Implement measures to protect threatened ecosystems such as corals, rainforests, high altitude ecosystems etc from potential impacts, and in adaptation to prevailing impacts of climate change.
3. Assist in adaptation of vulnerable communities - coastal communities, mountain dwelling communities
4. Initiate measures to break the feedback cycle in global warming - water vapour-heat cycle, ice-water cycle

5. Establish measures to resolve depleting resource related conflicts exacerbated by climate change - for example the Darfur crisis
6. Identify and implement ways to protect climate sensitive sectors - agriculture, forestry, fisheries, around the world
7. Enhance and restore carbon sinks and reservoirs, such as forests and oceans, so as to augment capacity of the earth to sequester future emissions and prevent another future crisis
8. Adopt a sustainable pathway for development in India and other developing countries, and strive to build a low carbon and low energy economy
9. Education is key - impact climate change education and education for sustainable development to all communities, especially children and youth, and emphasise on best practises for sustainable development.
10. Strive to maintain the economic impact of mitigating climate change to as much as possible, and restore economic integrity.

3. **CONTACT DETAILS**

Organisation's full contact details:-

Friendship Foundation
215, Amrutha Ville Apartments
Opp: Yashoda Hospital
Raj Bhavan Road, Somajiguda
Hyderabad 500 082
Andhra Pradesh, INDIA
Ph. No: +91-40-23046587, 23047274

Contact Person:-

Mr. Vikram Aditya, Programme Coordinator

E-mail address:-

vikram_aditya_99@yahoo.com

Hyderabad Urban Development Authority (HUDA)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian Govt Agency

ORGANISATIONAL ANALYSIS:

Number of employees:- 1200

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 80:20

Area/s of focus:- preparation of master plan for Hyderabad Metropolitan Area, development of Critical Trunk Infrastructure, & Environmental Upgradation through Urban Greening and Lakes Remediation Activities

Gross Income/Turnover FY 2006-07 (INR):- 250 Crores

Total funds received 2006-07 (INR):- 2500 Crores

Total funds deployed on Climate Change activities 2006-07 (INR):- 50 Crores

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

1. Reduction of Methane Gas Release from Urban Waste Water. 2. CO₂ Reduction through Urban Greening (Afforestation and Reforestation)

Since:- 2002

Participating in national/international networks:-

No, but would like to participate

Publications / audio-visual resources or other resources produced:-

Yes. A number of publications on Urban Greening and Lakes Remediation.

Particulars of Resources and available at:-

1. Bio-Mass Estimation and Carbon Sequestration in Urban Forestry. 2. CDM Project Document on Methane Emission Reduction from Urban Waste Water. Both Publications can be made available on request.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Reduction in Greenhouse Gases Emission
2. Afforestation and
3. Reforestation

3. **CONTACT DETAILS**

Organisation's full contact details:-

Hyderabad Urban Development Authority (HUDA),
Greenlands, Begumpet,
Hyderabad 500 016
Tel: 040 2340 0681

Contact Person: -

Mr Jayesh Ranjan, IAS
Vice-Chairman

E-mail address: -

jayesh_ranjan@hotmail.com

Institute of Science and Technology

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian University

ORGANISATIONAL ANALYSIS:

Number of employees: - 2500

Number of offices: - 1000

Number of geographical locations/areas of operation: – 3

Area/s of focus:– Teaching and Research

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Weather Modification, Air pollution, Energy Conservation, Transportation

Since:-2004

Participating in national/international networks:-

Yes

Publications / audio-visual resources or other resources produced:-

Yes. Book - Global Climatic Changes and weather modification technologies

News letters of JNTU video on Weather Modification

Particulars of Resources and available at:-

Contact Director, IST, JNTU, iyyanki@gmail.com

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

1. Transportation
2. Energy Conservation
3. Green house gases monitoring and evaluation
4. afforestation

3. CONTACT DETAILS

Organisation's full contact details: -

Institute of Science and Technology,
4th Floor, IST Building
Jawaharlal Nehru Technological University,
Kukatpally, Hyderabad - 500 085

Contact Person: -

Dr. IV Murali Krishna
Director

E-mail address: -

iyyanki@icorg.org

Veda Macs Ltd

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO

ORGANISATIONAL ANALYSIS:

Number of employees:- 7

Number of offices:- 2

Number of geographical locations/areas of operation:- 2

Gender Balance (m:f):- 1:1

Area/s of focus:- Climate Change

Gross Income/Turnover FY 2006-07 (INR):- 20,00,000

Total funds received 2006-07 (INR):- 20,00,000

Total funds deployed on Climate Change activities 2006-07 (INR):-
20,00,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Carbon Sequestration

Since:-2003

Participating in national/international networks:-

Yes and would like to participate more

Publications / audio-visual resources or other resources produced:-

Yes.

Particulars of Resources and available at:-

Brochure on BioCarbon Fund Project

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Climate change and poverty

3. CONTACT DETAILS

Organisation's full contact details:-

VEDA MACS Ltd.

B2, Huda Complex,

Tarnaka,

Secunderabad 500 007. A.P.

E-mail address:-

msatya58@rediffmail.com

Aaranyak

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO

ORGANISATIONAL ANALYSIS:

Number of employees: - 25

Number of offices: - 7

Number of geographical locations/areas of operation: - 5

Gender Balance (m:f): - 4:1

Area/s of focus: - Nature conservation, Climate Change, Community empowerment, Environment education

Total funds deployed on Climate Change activities 2006-07 (INR): - 10 Lakhs

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Physical aspects-variability in rainfall and temperature regimes of northeast India Nature of change in hydrology of rivers, Education on climate change, Research in climate change and implications. Development of mitigation and adaptation strategies

Since:- 2000

Participating in national/international networks:-

No but would like to participate.

Publications/audio-visual resources or other resources produced:

Yes

Particulars of Resources and available at:-

Articles, power-point presentations, reports. Available on request

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Reduction of vulnerability and risk
2. Deforestation
3. Economic empowerment
4. Clean energy

3. CONTACT DETAILS

Organisation's full contact details:-

AARANYAK (A Society for Biodiversity Conservation in Northeast India)

50 Samanwoy Path, Survey (Beltola)

Guwahati-781 028, Assam, India

Voice: 91-94351-16558(Cell), 91-361-2228418(Work)

Fax: 91-361-2228418(Work)

Web: www.aaranyak.org

E-mail address:-

partha@aaranyak.org

Balipara Tract & Frontier Foundation

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO – Indian Society Act XXI of 1860. We are also working closely with the Government of Assam across various verticals.

ORGANISATIONAL ANALYSIS:

Number of employees: - 12 (Twelve) + 7 (Seven) Advisory Board Members in each States + 1200 Indirect Employees.

Number of offices: - 3 (Three), two offices in Assam and one office in Mumbai

Number of geographical locations/areas of operation: – Assam, Arunachal Pradesh, Nagaland, Sikkim, Manipur, Tripura, & Meghalaya.

Gender Balance (m:f): – Moving on to 1:1 ratio

Area/s of focus:–

1. Weather analysis studies for the last 20-50 years in Balipara (already done for 7 years).
2. Bio-diverse Agriculture through village communities & propagating organic agriculture.
3. Vermicompost manufacture and distribution in the District of Sonitpur.
4. Fishery – Creating a centre of excellence for fresh water inland fish.
5. Forestry - planned utilisation of resources
6. Water management - creating a water driven revolution through waste water management, water recycling and reuse and Rain Water Harvesting.
7. Clean energy – Use of Renewable sources of energy
8. Tourism - creating a destination for the discerning traveller through a 3-pronged nature driven approach

Gross Income/Turnover FY 2006-07 (INR): – NIL (Since the Society was incorporated in April, 2007).

Total funds received 2006-07 (INR): – NIL, However over \$ 100,000/- used from GMS on A/c of Balipara Tract & Frontier Foundation

Total funds deployed on Climate Change activities 2006-07 (INR): – \$500,000/- through GMS and other organisations.

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

The Balipara Foundation is guided by the principal of Naturenomics under which we have taken a holistic environmental Management approach. Working with the key environmental factors our approach is to manage them in a sustainable manner so as to, not only address the problem of Climate Change, in particular but to address the problem of environmental degradation in general.

Since:-

We have been formally existent since April, 2007 however were previously working under GMS.

Participating in national/international networks:-

Yes, CCPAN, ABN Amro Wild Life. We would also like to be a part of other National and International Networks.

Publications / audio-visual resources or other resources produced:-
Yes

Particulars of Resources and available at:-

1. Naturenomics™ - Nature & Economics Nurturing Interdependence. The title of this compilation is as given below.
 - i. Our Natural Inheritance
 - ii. The Deteriorating balance between Nature and Economics
 - iii. Naturenomics™ - A Differentiated Approach to Nature Driven Economic Development
 - iv. Restoring Balance between Nature and Economics
 - v. The Expanding Human Footprint
 - vi. Is there Enough Time
 - vii. Is Economic Value the same as Ecological Value
 - viii. Green Accounting The Missing Link between a Developing Nation and Sustainable Growth
 - ix. It's Not Easy Being Green
 - x. Who will the Police The Protectors
 - xi. Food Security - Agricultural Bio-Diversity
 - xii. Water for Life & Livelihood
 - xiii. Towards a Greener Future
 - xiv. Preparing for a low-Carbon Future
 - xv. Global Warming- Mitigation and or Adaptation
 - xvi. Green Travels – Travelling Through Natural Assets
 - xvii. North-East of India - Cradle of Naturenomics™
 - xviii. Design to Win
2. Naturenomics™ - Turbo-charging the North East Economy by Unlocking Nature Capital – April, 2007
3. Achieving Sustainable Global Competitiveness and Sustainable Livelihood in Tea -
4. Sustainable Use of Eco-Tourism Resources – February, 2008
5. Tourism – Engine of Growth for the North East – February, 2008
6. A Differentiated Alternative Approach to Capital Formation – December, 2007
7. Benefits of "Green Accounting" – A proposal for Assam
(All the abovementioned documents are available on request)

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Expanding Human Footprint

Continued rapid population growth is weakening governments in scores of countries. The annual addition of 70 million people to world population is concentrated in countries where water tables are falling and wells are going dry, forests are shrinking, soils are eroding, and grasslands are turning into desert. As this backlog of unresolved problems grows, stresses mount and weaker governments begin to break down.

2. Melting Glaciers, Rising Sea Levels & Water Security.

If we cannot stop the melting of Glaciers, sea level will eventually rise 23 feet, inundating many of the world's coastal cities and the rice-growing river deltas of Asia. It will force several hundred million people away from their homes, generating an unimaginable flood of rising-sea refugees.

Some other areas which need to be focused on are:-

1. Emissions of Green House Gases
2. Low Agricultural Productivity
3. Erratic Climatic Pattern

Other information: -

Secure key natural assets through sustainable economic activities and creating a bridge between Nature and Economics – Nurturing Interdependence...

Food } *Effective land and water management rather than exploitation*
Water }

Energy - Renewable energy sources rather than fossil fuel.

Environment - Increasing use of recycling and reuse rather than extraction.

3. CONTACT DETAILS**Organisation's full contact details:-**

Balipara Tract & Frontier Foundation
Wild Mahseer, Balipara Division
Addabarie Tea Estate
P.O. Lokra
Sonitpur – 784 102, Assam, India
Tel: +91 9954830436
Website: www.baliparafoundation.com

Contact Person: -

Mr. Robin Eastment, Mob.: +91 9954830436

Mr. Prabir Banerjea, Mob.: +91 9954081234
House No.5, Bye Lane 1,
Narikal Bari, Guwahati – 781 024,
Assam, India.

Mr. Dipak Kripalani, Tel: +6564405523/ +65 728 730
SQ: 83 Meyer Road
16-01 Meyer Park
Singapore 437910

Mr. Samir Menon, Tel: +1-703-582-1817 / 703 -812-9108
850 N randolf street # 1603 Arlington Virginia 22203

Ms. Desiree Liza Mendes
Globally Managed Services
6th Floor, MET Building,
Gen A.K Vaidhya Chowk,
Bandra Reclamation,
Bandra (west)
Mumbai - 400050

E-mail addresses: -

robin@baliparafoundation.com, prabir@baliparafoundation.com,
dipak.kripalani@gmsworldnet.com, samir.menon@gmsworldnet.com

The Missing Link (TML-India)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO, Support Organisation

ORGANISATIONAL ANALYSIS:

Number of employees:- 5

Number of offices:- 2

Number of geographical locations/areas of operation:- Eastern Himalayas

Gender Balance (m:f):- 2:3

Area/s of focus:- Mountain Agriculture; Climate Change; Development Communication; Environment Education; Capacity Building and Trainings; Project M&E; Institutional Development;

Gross Income/Turnover FY 2006-07 (INR):- 1200000

Total funds received 2006-07 (INR):- 800000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Awareness building, Adaptation and documentation, capacity building

Since:-2005

Participating in national/international networks:-

No but would like to participate.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Payment for environmental services
2. Adaptive technology for mountain peoples
3. Climate change strategy at state levels

3. CONTACT DETAILS

Organisation's full contact details:-

The Missing Link (TML-India)

D-5, Nabodoy Apartments

Chinaki Path, Mother Theresa Road

Guwahati - 781024

Contact Person:-

Mr. Amba Jamir

E-mail address:-

ambajamir@gmail.com

Dept. of Environment and Water Management, A.N. College

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: College

ORGANISATIONAL ANALYSIS:

Number of employees:- 300

Number of geographical locations/areas of operation:- 4

Gender Balance (m:f):- 60:40

Area/s of focus:- 1. Shrinkage in wet lands of Bihar (India) 2. Study of Arsenic contamination in ground water

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Shrinkage of wetlands of Bihar

Since:-2002

Participating in national/international networks:-

No but would like to participate.

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

I may send the soft copies of our publications. Please name the titles.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Water Quality and quantity
2. Change in climate

3. CONTACT DETAILS

Organisation's full contact details:-

Dept. of Environment and Water Management,

A. N. College,

Patna – 800013, India

Cell: 9334205809

Contact Person: -

Prof. Ashok Ghosh

Professor Incharge

E-mail address: -

ashok.ghosh51@gmail.com

Action For Food Production (AFPRO)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO

ORGANISATIONAL ANALYSIS:-

Number of employees:- 104

Number of offices:- 10 (including head offices)

Number of geographical locations/areas of operation:- 26 locations i.e., Maharashtra, south Gujrat, Karnataka, Kerala, Tamil Nadu, goa, Rajasthan, Gujrat, jharkhand, Bihar, M.P,U.P,H.P, Haryana, Punjab, A.P., chhattisgarh, Orissa, Bengal & seven states on north east

Gender Balance (m:f):- 11:2

Area/s of focus:- 1. Water, sanitation & hygiene, 2. Watershed development, 3. Food security and sustainable livelihoods

Gross Income/Turnover FY 2006-07 (INR):- 59,708,675.31

Total funds received 2006-07 (INR):- 50,477,189.96

Total funds deployed on Climate Change activities 2006-07 (INR):- 5,026,875.00

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

AFPRO involves in adaptation and mitigation option of climate change issues by assessing vulnerability & adaptive capacity

Since:- since 2001

Participating in national/international networks:-

Yes, they are as follows

1. NATCOM
2. Delhi sustainable summit, TERI
3. REDD, TERI
4. ADAM, HYATT

We would like to take active part in networking activity by participating in events related to the issue.

Publications / audio-visual resources or other resources produced:-

Not so far, we have only the project experiences.

Particulars of Resources and available at:-

We would be happy to share once documented leaflet on project " Vulnerability assessment and enhancing adaptive capacity to climate change in semi arid regions of INDIA.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Nexus between electricity and water initiation for irrigation purpose.
2. Dissemination of agro met related crop advisories to bring community.
3. Increasing water stress areas and its influence on drinking water supply.

3. **CONTACT DETAILS**

Organisation's full contact details:-

Action For Food Production (AFPRO)

25/1A, Institutional Area, Pankha road,

D block, Janak puri, New Delhi – 110058, India

Phone:- +91-11-28525412,28525452,28522575

Contact Person:-

Mr. S.C. Jain

Program coordinator

E-mail address:- scjain@afpro.org

Ms. Alexis Ringwald

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Foreign or Other Academia

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

I am researching clean energy technologies and business models in India. Research on mitigation solutions to climate change. Focus on investor/business/financial community.

Since:- 2006

Participating in national/international networks:-

Climate Challenge India

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

India Renewable Energy Trends, a short paper geared towards the business/investor community on the most exciting developments on renewable energy in India; Presentations to Indian universities, institutes, and venture capitals. Email me for a copy.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Awareness is the first thing needed—at all levels of Indian society, particularly in the states and cities.
2. Exciting sustainable greenfield projects should be developed.
3. Encourage the Indian government to focus on energy security.

3. CONTACT DETAILS

Organisation's full contact details:-

Yale University

Contact Person:-

Ms. Alexis Ringwald,
Fulbright Scholar.

E-mail address:-

alexis.ringwald@aya.yale.edu

Businessworld

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Media Organisation

ORGANISATIONAL ANALYSIS:-

Number of employees:- 55

Number of offices:- 3

Number of geographical locations/areas of operation:- 3

Gender Balance (m:f):- 70:30

Area/s of focus:- Business Journalism

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Reporting on climate change

Since:- For the last one year

Publications / audio-visual resources or other resources produced:-

Magazine articles

Particulars of Resources and available at:-

www.businessworld.in

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1.Sustainable development

2.Reductions of emissions

3.Green urban planning

3. CONTACT DETAILS

Organisation's full contact details:-

Businessworld

ABP Pvt Ltd, 2nd Floor, Express Building

9-10, Bahadur Shah Zafar Marg

New Delhi 110002, India

Tel:- +91.11.23702170-79

Contact Person:-

Ms. Sumati Nagrath

Special Correspondent

E-mail address:-

snagrath@gmail.com

Carbon Minus India (CMI)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO, Trust, Intergovernmental

ORGANISATIONAL ANALYSIS:-

Number of employees:- 72

Number of offices:- 53

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 66:6

Area/s of focus:- Climate Change and Carbon Finance

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

All

Since:- Last 7 years - Registered since 1 yr

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

Refer our Web-site and Contact in person

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Carbon Management System

3. CONTACT DETAILS

Organisation's full contact details:-

Carbon Minus India (CMI),
D-5, Akash Bharati Apartments
24, IP Extension, Delhi - 110092
India

Contact Person:-

Dr Srikanta K. Panigrahi, Director
Mob.: +91 9891002711

E-mail address:-

carbonminusindia@gmail.com

Centre for Study of Law and Governance

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- University

ORGANISATIONAL ANALYSIS:-

Number of employees:- 7

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 3:4

Area/s of focus:- Environmental Governance, Gender studies, Law and Society, Public Administration, Global Governance, Regulation

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Policy, legal, scientific

Participating in national/international networks:-

Informal national working group on climate change, in contact with the Climate Action Network SA and international

Particulars of Resources and available at:-

Navroz K. Dubash, "Inconvenient Truths Produce Hard Realities- Notes from Bali" Economic and Political Weekly, Dec. 29, 2007 Available at www.epw.org.in. Also publications on rural electrification and climate available at www.wri.org

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Sectoral analysis of electricity
2. Transport and
3. Buildings to avoid "lock-in" effects of high carbon trajectories

3. CONTACT DETAILS

Organisation's full contact details:-

Centre for Study of Law and Governance,
Jawaharlal Nehru University,
New Delhi 110 067, India
Tel.: +91 98713-07275
Fax: +91 11-2671-7506

Contact Person:-

Mr. Navroz K. Dubash
Associate Professor
Mob.: +91 98118-05438

E-mail address:-

ndubash@gmail.com

CleanStar Energy Pvt Ltd.

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: It is an India based private limited company founded in 2006. The promoters are both Indians. It is a for profit company with an objective to promote renewable energy (more specifically biofuels produced in an ethical and sustainable manner)

ORGANISATIONAL ANALYSIS:

Number of employees: - 12

Number of offices: - 2

Number of geographical locations/areas of operation: - 1

Gender Balance (m:f): - 9:3

Area/s of focus: - Sustainable and ethical Biofuel production

Gross Income/Turnover FY 2006-07 (INR): - 1,000,000

Total funds deployed on Climate Change activities 2006-07 (INR): - 1,000,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

We are working on deploying a new and innovative technology to allow vehicles to run on cleaner renewable fuel. We are also in the business of producing ethical and sustainable biofuel.

Since:- 2005

Participating in national/international networks:-

No, but would like to participate

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Biofuel policy

3. CONTACT DETAILS

Organisation's full contact details:-

CleanStar Energy Pvt Ltd.

Regd Off: D-63 IFS Apartments

Mayur Vihar Phase I

Delhi - 110091, India

Contact Person:-

Mr. Shashank Verma

E-mail address:-

shashank@cleanstar.in, Verma.shashank@gmail.com

Cleantech India

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian Company - US based

ORGANISATIONAL ANALYSIS:

Number of employees:- 5

Number of offices:- 1

Number of geographical locations/areas of operation:- 5

Gender Balance (m:f):- 2:3

Area/s of focus:- Clean technology or "cleantech". Main Industry Segments: Energy Generation, Energy Storage, Energy Infrastructure, Energy Efficiency, Transportation, Water & Wastewater, Air & Environment, Materials, Manufacturing/Industrial, Agriculture, Recycling & Waste.

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Energy Generation, Energy Storage, Energy Infrastructure, Energy Efficiency, Transportation, Water & Wastewater, Air & Environment, Materials, Manufacturing/Industrial, Agriculture, Recycling & Waste

Since:- 2002 US HQ and 2007 India office.

Participating in national/international networks:-

Yes, at forums e.g. San Francisco, Toronto, Beijing, Frankfurt and soon Delhi. Other India/international events

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

- 1) Forums organization
- 2) Cleantech Investment Monitors
- 3) European Cleantech Investment Report, Cleantech Venture Capital Report, Cleantech Venture Investment - Patterns & Performance
- 4) Cleantech Indices
- 5) Cleantech Research Reports
- 6) Press Releases
- 7) Cleantech Capital Alerts
- 8) White Papers All available on: www.cleantech.com

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Water
2. Carbon Emissions
3. Energy
4. Infrastructure etc.

Other information: -

Please visit our website: www.cleantech.com

3. CONTACT DETAILS

Organisation's full contact details: -

Cleantech India
Greater Kailash II
New Delhi – 110048, India
T/F: +91 (11) 4053 6943
Web: www.cleantech.com

Contact Person: -

Ms. Jaswinder Kaur
Country Director – India

E-mail address: -

razvan@cleantech.com

Delhi Greens

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO

ORGANISATIONAL ANALYSIS:-

Number of employees:- 4

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 50%

Area/s of focus:- Climate Change, Youth Empowerment & Action, Urban Eco-tourism

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

We are establishing the Indian Youth Climate Network to provide a forum for dialog on the issue amongst youth from across India.

Since:- January 2008

Participating in national/international networks:-

South Asian Youth Environmental Network, the International Youth Movement on Climate, and soon the UNFCCC and the Climate Action Network, yes, hoping to get connected to the latter two.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

The need of the hour is to begin to merge energy policy with climate policy so that we can have a more holistic and genuine approach to tackling the issue of mitigation in the backdrop of establishing a low-carbon pathway for development.

Other information:-

We are a youth-led NGO that is empowering youth to take action on climate change and local development issues. We are doing so by raising awareness on the issues and engaging them in policy.

3. CONTACT DETAILS

Organisation's full contact details:-

Delhi Greens

47, Uday Park

Asiad Village Road

New Delhi 110049, India

Tel:- +91-9999008807

Contact Person:-

Mr. Kartikeya Singh

E-mail address:-

kartikeya@delhigreens.org

Deloitte Touche Tohmatsu India Private Limited

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Multi National Company

ORGANISATIONAL ANALYSIS:-

Number of employees:- 160000

Number of offices:- 142 countries

Number of geographical locations/areas of operation:- 142 countries

Area/s of focus:- Consulting, Tax / Audit, Climate Change

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

We regularly offer services to our clients to develop projects for mitigating emission of Green House Gases (GHG) as Clean Development Mechanism (CDM) projects under Kyoto Protocol. We also help and guide the clients to sell carbon credits generated due to CDM projects. The types of GHG mitigation projects we deal with include renewable energy, HFC incineration, MSW treatment, energy efficiency improvement, fuel switch etc.

Since:- Last 4 Years

Participating in national/international networks:-

Yes

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. GHG Mitigation

2. Adaptation measures particularly in least developed countries

3. CONTACT DETAILS

Organisation's full contact details:-

Deloitte Touche Tohmatsu India Private Limited

MCT House

One Okhla Centre, Block A

Okhla Institutional Area

New Delhi - 110025

India

Direct:- +91 11 6662 2088

Main:- +91 11 6662 2000

Fax:- +91 11 6662 2012

Contact Person:-

Mr. Dinesh Aggarwal

Mobile:- + 91 9910 0457 59

E-mail address:-

daggrawal@deloitte.com

Development Alternatives

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO

ORGANISATIONAL ANALYSIS:-

Number of employees:- 146

Number of offices:- 3

Number of geographical locations/areas of operation:- Bundelkhand, Uttar Pradesh, Uttaranchal, Madhya Pradesh, Rajasthan, Jharkhand

Gender Balance (m:f):- 117:29

Area/s of focus:- Sustainable Livelihoods and development Sustainable technologies sustainable social environment

Total funds received 2006-07 (INR):- 363,640,672

Total funds deployed on Climate Change activities 2006-07 (INR):- 36 lakhs

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Mitigation and Adaptation

Since:- 1990

Participating in national/international networks:-

Climate Action Network (CAN)

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

www.climatechangecentre.org

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Adaptation
2. Green House Gas Mitigation

3. **CONTACT DETAILS**

Organisation's full contact details: -

Development Alternatives

B-32, Tara Crescent,

Outab Institutional Area

New Delhi-110016

Contact No(s): -011-26134103, 26805826

FAX: - 2613 0817

Website - www.devalt.org

www.climatechangecentre.org

Contact Person:-

Mr Udit Mathur

E-mail address:-

kvijayalakshmi@devalt.org

E Square Verification Private Limited

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian Company, Foreign or Other Academia
CCX approved Verification body, We are acting as verifier for reduction/
destruction of GHG gases on behalf of Chicago Climate Exchange in India

ORGANISATIONAL ANALYSIS:-

Number of employees:- 5 (excluding sub contractors)

Number of offices:- 2

Number of geographical locations/areas of operation:- All over the world

Gender Balance (m:f):- Male

Area/s of focus:- We are acting as verifier for reduction/destruction of GHG gases on behalf of Chicago Climate Exchange in India

Gross Income/Turnover FY 2006-07 (INR):- Over one million-this being the first year of operation

Total funds received 2006-07 (INR):- As above

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

As stated hereinabove We are acting as verifier for reduction/destruction of GHG gases on behalf of Chicago Climate Exchange in India

Since:- 2007

Participating in national/international networks:-

Yes

Publications / audio-visual resources or other resources produced:-

We are regularly addressing seminars about Global warming and advantages of carbon reduction

Particulars of Resources and available at:-

As above

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Every aspect of the same

3. **CONTACT DETAILS**

Organisation's full contact details: -

E Square Verification Private Limited,
A-89(1st floor) Naraina Industrial Area,
Phase-1 New Delhi-110028 (India)
Phone 91-11-25892115

Contact Person: -

Mr. S.C. Katyal
Mobile +91-9811409001

E-mail address: -

sckatyal@esquare.net.in

Federation of Indian Chambers of Commerce and Industry (FICCI)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Not-for-profit, Chamber of Commerce

ORGANISATIONAL ANALYSIS:-

Number of employees:- 453

Number of offices:- 18

Number of geographical locations/areas of operation:- 18

Gender Balance (m:f):- 2.5:1

Area/s of focus:- Policy, programmes, research, publications, outreach, business-to-business interface, technology linkages, awareness programmes, capacity building programmes.

Gross Income/Turnover FY 2006-07 (INR):- 90 crores

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

90 crore Policy, programmes, carbon market buyer-seller interface, awareness programmes, conferences

Since:- 2002

Participating in national/international networks:-

Publications / audio-visual resources or other resources produced:-

FICCI Climate Change Task Force Report India and the Clean Development Mechanism

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Mitigation
2. Adaptation
3. Technology transfer

3. CONTACT DETAILS

Organisation's full contact details:-

Federation of Indian Chambers of Commerce and Industry (FICCI)

Federation House

1, Tansen Marg

New Delhi 110001, INDIA

E-mail address:-

rita@ficci.com

Mr. Damandeep Singh

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Freelance Journalist and Consultant

ORGANISATIONAL ANALYSIS:

Number of employees: - Only self

Number of offices: - one

Number of geographical locations/areas of operation: – Delhi & other parts of India

Area/s of focus: – Climate Change, Renewables, Energy Efficiency

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Writing, reporting and researching on climate change issues.

Since:- Since early 1990s

Participating in national/international networks:-

Forum of Environmental Journalists of India

Publications / audio-visual resources or other resources produced:-

Several news reports and studies

Particulars of Resources and available at:-

Copyright of newspapers and websites.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Clean Energy,
2. Public Transport
3. Energy Efficiency,
4. Renewables.

3. CONTACT DETAILS

Organisation's full contact details:-

5 MH Teachers' Flats, Chhatra Marg,
Delhi University, Delhi 110007, India

Contact Person:-

Mr. Damandeep Singh
Mob.: +91 98100 45950

E-mail address:-

legspinner@gmail.com

OneWorld South Asia

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- OneWorld South Asia Foreign NGO or Other International of organizations.

ORGANISATIONAL ANALYSIS:-

Number of employees:- 25

Number of offices:- 13

Number of geographical locations/areas of operation:- 13

Area/s of focus:- Climate Change, inclusive, sustainable development ICTs for ensuring grassroots 'voice' and participation

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Southern voices on the climate change/justice debate; linkages between Climate Change, poverty and inclusive, sustainable development and the MDGs; and the overarching impacts and implications of climate change with respect to these

Since:-

OneWorld South Asia has been work on the issue for two years; OneWorld UK for several years.

Participating in national/international networks:-

Yes, GCAP and other networks

Publications / audio-visual resources or other resources produced:-

Yes; a booklet on Climate Change, outcomes and deliberations at our Annual regional meeting, and online platforms on Climate Change

Particulars of Resources and available at:-

The climate change page on OneWorld South Asia's portal at <http://southasia.oneoworld.net/article/archive/9777> and OneWorld South Asia's Annual Regional Meeting on Climate Change at <http://owsa-arm.org> <http://oneclimate.net> of OneWorld UK;

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Inclusion and poverty perspective and participation in debate and policy for meeting climate change challenges, balancing out achieving of development

goals in the region and meeting climate change challenges, the southern voiced principle of common but differentiated responsibility on global climate justice.

3. **CONTACT DETAILS**

Organisation's full contact details: -

OneWorld South Asia
C 5 Outab Institutional Area
New Delhi 110016, India.
Tel: +91-11-41689000;
Fax: +91-11-41689001

Contact Person: -

Mr. Naimur Rahman,
Director

E-mail address: -

naimur.rahman@oneworld.net

Paharpur Business Centre & Software Technology

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian Company

ORGANISATIONAL ANALYSIS:-

Number of employees:- 203

Number of offices:- 3

Number of geographical locations/areas of operation:-

HEAD OFFICE:-

Paharpur Business Centre & Software Technology Incubator Park,
21, Nehru Place Greens, New Delhi – 110019

SITES : 1) East of Kailash, New Delhi, 2) A-88, Okhla, New Delhi.

Gender Balance (m:f):- 7.5:1

Area/s of focus:- PBC™ - STIP as a 'partner of choice' offers a suite of 28 support services to its clients in Delhi and NCR. PBC is involved in the business of providing furnished office space & office services facilitating business through these services at one stop. It provides the following services:- Conferencing, Banqueting, Art Gallery, Rent-a-cab services, Advisory and Consultancy to foreign and Indian companies (Business Valet), Food and Beverage, Providing Farm Fresh Greens thru Green Grocer, Housekeeping, Travel & Tour services, Internet provider, Security, Engineering and Safety, e-enabled business, process outsourcing, public relations, marketing, besides having a state of the art & high tech, fully connected easily accessible business center in the heart of the city.

Gross Income/Turnover FY 2006-07 (INR):- 17.4 Crores

Total funds received 2006-07 (INR):- 3.51 lakhs

Total funds deployed on Climate Change activities 2006-07 (INR):- 3.51 lakhs

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Sensitive to the Care for Environment and commitment to perform its business with minimum impact on the environment and the surroundings, PBC began with the drive to clean its surroundings. One of our biggest environmental initiative was the launch of Nehru Place Greens, we had taken up an area of 6 acres under an MOU with MCD and developed the area as a "Green Lung" of Nehru Place.

Surrounding Areas OF PBC™-STIP before the launch of NPG was:-

- Near absence of green cover
- Heaps of garbage
- No system of garbage removal

- Surrounded by slums
- Uncovered drains
- Poor traffic regulation
- Poor condition of roads

Surrounding Areas OF PBC™-STIP after the launch of NPG was:-

- MoU signed with the Municipal Corporation of Delhi (till February, 2003)
- Interaction with Police, Fire and other Government Departments
- Slums were relocated, garbage removed and dustbins placed
- Over 2,000 trees were planted by dignitaries like Ambassadors, High Commissioners, Lt. Governor of Delhi, Minister for Environment & Forest, Delhi.
- The area had been converted into a beautiful park- Nehru Place Greens.
- Trees were being washed regularly to improve their toxin absorbing efficiency and a "Micro-Climate" created in the area for the benefit of all.

Indoor Air Quality - Company's USP

The Indoor Air Quality with in PBC™ - STIP conforms to the parameters defined by the ASHRAE standards (American Society of Heating, Refrigerating and Air-conditioning Engineers). Bio-Technology is used to improve Indoor Air Quality.

It ensures:-

Increased fresh air supply to 20 cfm per person (The building is designed to accommodate 400 people at a time).

ENERGY CONSERVATION INITIATIVES

- Installation of Heat Recovery Wheel
- Installation of Air Washer
- Use of Compact Fluorescent Light, Next Generation Tube light and Electronic Chokes
- Motion Sensors Installed at Toilets
- Solar Films
- Green Mesh
- Heat Reflecting Paints
- Mist Fans installed on rooftop to cool down the roof. This helps in bringing down the temperature by 4-6 degrees Celsius and saves energy consumed for cooling. Treated water is used in the mist spray, which passes through aqua-guard and UV.
- All windows have been made airtight by installing rubber grips, double layered reflective glass and UV banning films, insulation of roof, green meshes and climbers in balconies. The temperature difference between the balcony and the inside of the room is as much as 3-5 degrees Celsius.
- PBC™-STIP have been selected by the Delhi Govt. for a Pilot Project, wherein we store & chill water in the basement at night to use for cooling during the day to reduce peak demand. By doing so the load on electricity comes down substantially saving energy for future generation.

- Power consumption is monitored and units recorded at strategic points for analysis.
- Good Quality stabilizers are used and a power factor of 0.99 is maintained & stabilized at source.
- Separate DG Sets are installed as per load requirement to save on energy and for optimizing the use of DG sets.
- High Efficiency Super Diesel is used for all GD sets to reduce pollution.
- Stack height has been increased for the DG set emissions as government norms.
- PBC™-STIP had agreements with Indo-Asian, OSRAM, and Philips on CFL's distribution and also talks are going on about the disposal policy of CFL bulbs as they contain mercury, which is a serious deterrent to our environment.
- We have suggested the Delhi Government for calculating the Transformer Losses of each area to monitor the power losses effectively.

Our sensitization to the power losses is clearly evident from the above data, which guides our energy programme at PBC™-STIP.

ENERGY SAVINGS

As a result of all energy efficient practices PBC™-STIP has been able to reduce it's MDI from 735 KVA to 552 KVA

WATER CONSERVATION INITIATIVES

In keeping with our policy of "reduce, reuse and recycle" we have taken several steps in conservation of water resources. To reduce water consumption we have installed waterless urinals, sensor taps & drip irrigation, soap free water from kitchen is reused in gardening and vermicomposting; rainwater is harvested to recharge groundwater.

- Installation of Drip Irrigation
- Using of Soap Free Water for Gardening
- Installation of waterless urinals.
- Installation of Dish Washer
- Rainwater Harvesting
- Water Sensors Installed at Toilets

SOLID WASTE MANAGEMENT

At PBC™- STIP organic waste is used for composting & mineral water bottles are recycled. Inorganic waste like paper, aluminum foils, plastic bottles, papers are recycled.

Recycling of non-biodegradable garbage. Aiming for Zero Solid Waste:- Garbage Segregated at Source and in keeping with our Environmental policy of 3 Rs – Reduce, Reuse, Recycle.

Paper Saving:- Paper Reuse

Last year 116.2 kg single side used sheets were collected out of which 116.1 kg sheets were reused. As a result we were able to save the use of approximately 116.1 kg fresh sheets.

In order to save paper we also promote the use of internal mail system to communicate amongst the Team Members

Empty Plastic Bottles

Empty mineral water bottles are reused by our sister concern in the export of rose water. We do not discard / sell used water bottles.

Vermi-compost

Waste is segregated at the point of its generation itself. Organic waste management is done through Vermi-culture.

Composting is a mix of the art of the gardener, the science of horticulture, and the discipline of waste engineering.

At PBC™-STIP we convert food waste into organic natural manure through vermiculture with the help of worms. This waste is like a value-added product that improves our environment. 17MT Dry Vermicompost was converted from 20 MT of wet food waste

It's prepared by using sand, cow dung, food waste, Eisenia foetida (manure worm) or Lumbricus rubellus (red marsh worm)

The Manure produced is natural manure, rich in microbes, humus & plant. We use it for all our indoor & outdoor plants.

Green Procurement

PBC™-STIP strictly follows the 4 principles of Green Purchasing:-

1. Deliberate the necessity before purchasing
2. Consider the environmental impact of a product at all stages of its life cycle
3. Assess suppliers environmental management and activities
4. Gather environmental information on products supplies

USGBC LEED-EB certification for PBC™-STIP:-

With the goal of maximizing operational efficiency while minimizing environmental impacts, PBC™-STIP aims to get certified for USGBC LEED certification for Existing Buildings by mid of 2009.

Other Initiatives

PBC-STIP™ is involved in spreading the environmental awareness to public through various programmes and trainings conducted during Earth Day, Environment Day, etc. During these functions PBC™-STIP actively involves students from various schools to come at the Business centre for giving them ideas about various energy conservation techniques. Also we install stalls for selling CFL's at the centre spreading the advantages of CFL's to overcome the huge power shortage due to using the General lighting systems such as bulbs.

Since:- The Indoor Air Quality system was designed at Paharpur Business Centre in the year 1996 & the various other initiatives like solid waste management; water waste management and energy conservation initiatives were all started right from the inception of the building in the year 1992

Participating in national/international networks:- PBC™-STIP is committed to the United Nation's Global Compact.

- o We are a registered Organizational Stakeholder of the Global Reporting Initiative (GRI) and support the mission of the GRI to develop globally accepted sustainability reporting guidelines through a global, multi-stakeholder process
- o In fact our CEO / Director Mr. Kamal Meattle in his capacity as Chairman of the Environment committee has urged the Business Chamber to facilitate SMEs to come forward & adopt environmentally friendly policies in their businesses.
- o Mr. Meattle is also the advisor to the Delhi State Government in the project – "Delhi – a City of Excellence" & they have already started adopting many of his recommendations & solutions that he has given to end Delhi's power woes, specially on the usage of CFLs & new generation tube lights.
- o Our CEO/Director – Mr. Kamal Meattle, is currently focusing on the issue of global warming and taking up connected issues with Corporate and Government, to find solutions.
- o He founded several NGO's like Save the Tree Organization, Save Two-Wheeler on Polluting Delhi (STOP) and Nehru Place Greens Society.
- o He has filed several Public Interest Litigations on environmental issues in Hon' able Supreme Court of India and has created awareness regarding such issues.
- o He is now involved in setting up, the Green Spaces, a Special Economic Zone in Faridabad on NH2, (6 km's from Delhi border) with 153,000 m2 of built up area.

Publications / audio-visual resources or other resources produced:-

We submit our Sustainability Reports and Communication on Progress report on an yearly basis as a tool for communicating the various environmental and social initiatives taken by us to our stakeholders. Apart from this media releases with interviews from our CEO Mr. Kamal Meattle & environmental initiatives of PBC also gets published creating awareness among the society and our stakeholders.

Attached is an article that has been taken out in Technology Review an MIT Enterprise, USA, that sums up how the organization is driven from top & no matter what we will continue to work in this field.

The Mad Hatter of Nehru Place Greens

Indian environmentalist Kamal Meattle, SM '67, takes his beliefs to work. - By Gigi Marino

When doctors told Kamal Meattle, SM '67, that the air in New Delhi was killing him, he was not persuaded to leave his lifelong home. Pollution in Delhi is reported to contribute to the deaths of 10,000 people each year, but Meattle was determined that he would not become a statistic. He set out to create his own healthy climate—and prove his doctors wrong. Ten years later, Meattle runs an office hotel for dozens of clients, and its air is among the purest on the planet.

Meattle (rhymes with “beetle”) is the CEO and director of Paharpur Business Centre and Software Technology Incubator Park, which provides everything a business needs to set up shop, including Internet connections and cleaning and dining services, as well as one of New Delhi's most sophisticated air-filtering systems outside the operating theater of the Ganga Ram Hospital. It's just one of several businesses that Meattle owns, but the one that receives the most attention—from him and from the media. The Paharpur Business Centre and Meattle's work as an environmentalist have been detailed in such publications as the *Economist* and India's *Financial Express*. The picture that emerges is of a man so dedicated to conservation, environmentalism, and recycling that he takes his beliefs into the workplace.

At Meattle's office hotel, the air is purified by air scrubbers, high-efficiency particulate air filters, and ionizers and then oxygenated by carefully tended, toxin-absorbing plants. Everything that can be recycled is, and energy conservation programs are detailed down to room temperature and light-bulb specs. Meattle believes that the building he has created can serve as a model not only for the city of New Delhi but for the world at large. He has spent a great deal of time in India and abroad convincing corporate leaders, diplomats, energy ministers, and other government officials that his ideas about sustainability, individual responsibility, and respect for the environment can ensure a healthier future for everyone.

"Either you are overwhelmed by the fact that there are so many problems and so many people," says Meattle, "or you find solutions to help in any way you can."

The ways that Meattle has found include offering a financial incentive to all his 550 employees to use energy-saving condensed-fluorescent-lamp light bulbs. He also found housing for 118 homeless families who were illegally squatting in a lot next to Paharpur, cleaned up more than 100 truckloads of garbage that littered the area, and turned the lot into Nehru Place Greens by planting 2,000 trees on it. Food scraps from the office hotel are composted so they can fertilize the trees next

Particulars of Resources and available at:- Sustainability Report –

Available in our website www.pbcnet.com

1. Communication on Progress Report –

Available in UNGC's website www.unglobalcompact.org

2. Media Releases:-

Available in our website <http://www.pbcnet.com/html/pbcnews.html>

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

With global warming on the increase as species and their habitats on the decrease, chances for ecosystems to adapt naturally are diminishing. Now climate change has been predicted as one of the greatest threats facing the planet. We request the policymakers to give attention on the following issues to tackle the above problem: -

Construction of Green Buildings: - Construction sector is termed as a major contributor to Global Warming. Fast decreasing traditional energy resources like fossil fuels have forced the real estate & construction sector to "Go Green".

1. Green building often emphasizes taking advantage of renewable resources, e.g., using sunlight through passive solar, active solar, and photovoltaic techniques and using plants and trees through green roofs, rain gardens, and for reduction of rainwater run-off. PBC™-STIP aims to get LEED-EB certification from USGBC by early 2009.

Our new project "GreenSpaces" will have a total covered area of 1.68 million square feet, out of which 0.86 million will be "business space" - targeted towards IT/ITES companies. The structure itself will be a LEED© certified "Green Building" - a first for an IT Park in India and is projected as the world's most efficient green building with carbon credits. Some of the advantages of this green building will be off-peak cooling system, maximum utilization of day light, etc.

Afforestation: - Due to industrial revolution and huge increase in human population the removal or destruction of significant areas of forest cover has resulted in a degraded environment with reduced biodiversity. In many

countries, massive deforestation is ongoing and is shaping climate and geography.

PBC™ - STIP is maintaining Green House & Garden with approximate total area of 7,000 Sq Ft. One of our biggest environmental initiatives was the launch of Nehru Place Greens, we had taken up an area of 6 acres under an MOU with MCD and developed the area as a "Green Lung" of Nehru Place. Over 2,000 trees were planted by dignitaries like Ambassadors, High Commissioners, Lt. Governor of Delhi, Minister for Environment & Forest, Delhi. The area had been converted into a beautiful park- Nehru Place Greens.

Conversion to CNG:- PBC™-STIP converted all its automobile to CNG, as we believed that such alternate fuel sources could be the principal fuels powering vehicles of our future. Given the availability and the infrastructure, CNG qualifies to be one of the most prominent alternative fuel. It stands substantially better than conventional fuels both in life cycle emissions and vehicle exhaust emissions. CNG eliminates sulphur and lead from the exhaust emissions & also significant reduction of CO, Nox, benzene and particulate emissions.

Energy Conservation Practices:- Energy conservation will reduce carbon-di-oxide emissions and help us in fighting climate change. Some of the initiatives taken by PBC is listed above for reference.

Water Resource Management:- Fresh water is a renewable resource, yet the world's supply of clean, fresh water is steadily decreasing. Water demand already exceeds supply in many parts of the world, and as world population continues to rise at an unprecedented rate, many more areas are expected to experience this imbalance in the near future

Waste Management:- An important method of waste management is the prevention of waste material being created. Methods of avoidance include reuse of second-hand products, repairing broken items instead of buying new, designing products to be refillable or reusable

3. CONTACT DETAILS

Organisation's full contact details:-

Paharpur Business Centre & Software Technology Incubator Park
21, Nehru Place Greens,
New Delhi – 110 019
Telephone (O):- +91-(0)-11- 4652 5011
Fax:- +91-(0)-11- 4132 4189

Contact Person:-

Ms. Roopali Shahaney
General Manager

E-mail address:-

roopali@pbcnet.com

(PRAKRITI)

Jawaharlal Nehru University

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO, Trust, Not-for-profit, University

ORGANISATIONAL ANALYSIS:-

Number of employees:- All student volunteers

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 50:50

Area/s of focus:- Global warming Climate Change focus on Gulf Countries

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Plantation Program In rainy season in JNU Campus, One week Campaign on Global warming in JNU campus.

Since:- 15th August Plantation, 26th Feb One Week Campaign On Global warming in JNU Campus.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

General awareness in the Citizens regarding Global warming & Climate change

Other information:-

It is everyone's responsibility to be careful of about his sphere's Climate

3. CONTACT DETAILS

Organisation's full contact details:-

(PRAKRITI) Jawaharlal Nehru University

New Delhi 110067

E-mail address:-

irfangreen@gmail.com

WWF, New Delhi

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO

ORGANISATIONAL ANALYSIS:-

Number of employees:- 269

Number of offices:- 1 Secretariat; 19 State/Divisional Office; 23 Field/Project Office

Number of geographical locations/areas of operation:- Whole of India

Gender Balance (m:f):- 203:66

Area/s of focus:- WWF-India is engaged in a multitude of activities for protection and conservation of the environment in the Indian context. Climate Change and Energy Conservation are among the chief areas of concern for the organisation. The Forest and Biodiversity Conservation Division strives to promote and enhance conservation of forest ecosystems in the country through a participatory approach involving key stakeholders. Through its Environment Education Programme, it aims at strengthening individual and institutional capacity in nature conservation and environmental protection through widespread education and awareness.

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WWF's Programmes and cross-cutting enablers are:-

Enablers:-

[GIS and Information Management](#)

[Environment Education](#)

[Library and Documentation Centre](#)

[Business Development](#)

[Network Services and Supporter Relations](#)

[Communications](#)

Programmes:-

[Species](#)

[Freshwater and Wetlands](#)

[Forests](#)

[Climate Change and Energy](#)

Marine

Toxics

Sustainable Livelihoods

Policy & Governance

Centre for Environment Law

Gross Income/Turnover FY 2006-07 (INR):– 12 crores

Total funds received 2006-07 (INR):– 5.7 crores

Total funds deployed on Climate Change activities 2006-07 (INR):– 1.2 crores

2. **CLIMATE CHANGE ACTIVITIES**

Working on aspects of climate change:-

Research on Impacts of climate change and Adaptation issues pertaining to glaciers, coastal regions and freshwater availability.

- o Mitigation:- Activities to promote energy efficiency and demand side management among Industrial and Domestic consumers
- o Policy:- Developing the capacities of national stakeholders on climate change to facilitate a better understanding for domestic and international policy negotiations post 2012
- o Business & Industry:- Providing Support to Industry to manage their footprint.

Since:- 5 years

Participating in national/international networks:-

WWF India facilitates Climate Action Network - South Asia (CANSAs) activities in India.

1. It also act as informal coordinator for environmental and development organisations in India.
2. WWF India is part of the WWF International network and actively works with several international networks.

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

Publications (all WWF Publications can be downloaded for free from www.wwfindia.org or www.panda.org):-

- 1) Climate Solutions:- WWF's Vision for 2050
- 2) Re-Thinking Coal's Rule in India
- 3) CDP Report India -2007
- 4) Up in Smoke? Asia and the Pacific(Report by Working Group on Climate Change and Development)
- 5) An overview of glaciers, glacier retreat and subsequent impacts

Audio/Video

- 1) Sunderbans Future Imperfect- Climate Witness Film

2) Film on Energy efficiency

The audio/ visual resources are available from WWF India Secretariat in New Delhi

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

1. Recognition of the fact that global warming is affecting more rapidly than even latest IPCC reports indicate
2. Solutions are available, need to have political consensus to implement the change
3. India's policy approach needs to be proactive

3. CONTACT DETAILS

Organisation's full contact details: -

WWF- India

Pirojsha Godrej National Conservation Centre

172-B, Lodi Estate,

New Delhi – 110003, India

Ph. +91-11-4150 4815, 91-11- 4351 6245

Contact Person:-

Mr. Shirish Sinha

Head, Climate Change and Energy Programme

E-mail address:-

shirish@wwfindia.net

All India Disaster Mitigation Institute

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian Advocacy, Research & Policy NGO

ORGANISATIONAL ANALYSIS:

Number of employees:- 57

Number of offices:- 1

Number of geographical locations/areas of operation:- 5 States of India: Gujarat, Bihar, Tamil Nadu, Jammu and Kashmir, and Rajasthan. 3 neighbouring countries: Pakistan, Sri Lanka and Bangladesh.

Gender Balance (m:f):- 33:24

Area/s of focus:- AIDMI's focus is on promoting practice of community based disaster risk reduction through:

- a. working in partnership with poor people within disaster vulnerable communities;
- b. building capacities of multiple humanitarian stakeholders;
- c. facilitating exchange and synergy of diverse risk reduction strategies, mechanisms and knowledge;
- d. supporting, capturing, processing and disseminating disaster related information, lessons and innovative ideas from local to global agencies and vice versa;
- e. providing timely and targeted relief to disaster affected communities in a gender-sensitive way;
- f. devising climate change adaptation approaches in the community context;
- g. promoting safety of schools against different types of hazards;
- h. awareness generation among communities, policy makers, and researchers;
- i. policy advocacy for pro-poor and pro-woman mitigation policies;
- j. direct support to human security through shelter, livelihood, water and food projects;
- k. networking across governmental organisations and non-governmental organizations, communities and the corporate sector;
- l. promoting use of international humanitarian standards for quality disaster response;
- j. mainstreaming disaster risk reduction in institutions.

Gross Income/Turnover FY 2006-07 (INR):- Two Crores

Total funds received 2006-07 (INR):- One Crore

Total funds deployed on Climate Change activities 2006-07 (INR):- Thirty Lakhs

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Adaptation by community, community financing, and integration with disaster risk reduction and climate risk.

Since:-2002

Participating in national/international networks:-

IFCC, Oxfam Network, National Alliance for Disaster Risk Reduction. Would also like to participate more.

Publications / audio-visual resources or other resources produced:-

Publication: Understanding Climate Change in South Asia.

Particulars of Resources and available at:-

Available through our website: www.southasiadisasters.net and attached alongwith this form.

3. CONTACT DETAILS**Organisation's full contact details: -**

All India Disaster Management Institute
411, Sakar Five, Behind Natraj Cinema
Ashram Road, Ahmedabad - 380009
Gujarat, India
Tel: +91-79-2658 6234/3607,
Fax: +91-79-2658 2962
Website: www.southasiadisasters.net

Contact Person: -

Ms. Arpita J. Chhatrapati

E-mail address:-

dmi@icenet.co.in

Centre for Environment Education (CEE)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: **University**, a centre of excellence supported by the Ministry of Environment and Forests, Govt. of India.

ORGANISATIONAL ANALYSIS:

Number of employees:- Nearly 400

Number of offices:- 38

Number of geographical locations/areas of operation:- All across India and an office each in Sri Lanka and Australia.

Gender Balance (m:f):- 3:2

Area/s of focus:- Environment Education including cross-cutting areas pertaining to sustainable development.

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Technical assistance, educational communication.

Since:-

1996 commencing with the Ozone layer protection aspects which are known to be linked to climate change.

Participating in national/international networks:-

CEE is the secretariat for the South and South-east Asia network for Environmental Education, the South Asia Youth Environment Network. CEE also plays a very important facilitating coordinating role in India and through several other networks across the globe on aspects of Education for Sustainable Development in the context of the Decade of Education for Sustainable Development of the UNESCO.

Publications / audio-visual resources or other resources produced:-

Several publications and education resources have been produced focusing on specific themes.

Particulars of Resources and available at:-

Information regarding the publications / resources produced could be accessed through www.ceeindia.org

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Documenting empirical evidences on system-specific issues of mitigation / adaptation and locally-available resources to tackle challenges.
2. Capacity building of stakeholders to engage in preventive action.

Other information: -

CEE specializes in the development of analytical frameworks for reality checks and establishment of pilots to demonstrate the feasibility of transitioning to more efficient climate-sensitive responses.

3. CONTACT DETAILS**Organisation's full contact details: -**

Centre for Environment Education
Thaltej Tekra, Ahmedabad 380 054,
Gujarat, India.

Contact Person: -

Dr. R. Gopichandran
Programme Director, Env't. Management

E-mail address: -

r.gopichandran@ceeindia.org

The Oceanic Group

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian Advocacy NGO

ORGANISATIONAL ANALYSIS:

Number of employees:- 2 (full time), 4 (part time)

Number of offices:- 1

Number of geographical locations/areas of operation:- Bihar, Jharkhand, delhi, Haryana, Uttaranchal, Rajasthan

Gender Balance (m:f):- 66:33

Area/s of focus:- Environment and Health

Gross Income/Turnover FY 2006-07 (INR):- 5.5 lakh

Total funds received 2006-07 (INR):- 2 lakh

Total funds deployed on Climate Change activities 2006-07 (INR):- 1.5 lakh

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Awareness and Action at School and College Level and also within the Civil Society. In 2008-09, we will take it further to the local bodies' representatives to the villages.

Since:- April 2007

Participating in national/international networks:-

No but would like to participate.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Awareness
2. Coordination & Collaboration
3. Stop the negatively affecting actions like deforestation, wastage of energy and natural resources and leading a more eco friendly life.
4. Fixing realistic goals and awarding communities that achieve.

3. CONTACT DETAILS

Organisation's full contact details:-

The Oceanic Group.

3318 D, Chandralok Colony,

DLF IV, Gurgaon-122002

Telefax: 91-124-4041774

Website: www.radiance-media.net

E-mail address:-

tog91@yahoo.co.in

ActNow

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO

ORGANISATIONAL ANALYSIS:

Number of employees:- Five (5)

Number of offices:- One (1)

Number of geographical locations/areas of operation:- South India (4 cities)

Gender Balance (m:f):- 4:1

Area/s of focus:- Environment, Right to Information, Media and Outreach

Gross Income/Turnover FY 2006-07 (INR):- Fourteen Lacs (Rs. 14,00,000)

Total funds deployed on Climate Change activities 2006-07 (INR):- 8,00,000 (Eight lacs)

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Dissemination of information, Workshops, Film Festival, Intercollegiate competitions.

Since:- May 2006

Participating in national/international networks:-

We have recently been ratified as a partner for Adult Education network by ASPBAE (Asia South Pacific Bureau of Adult Education) and would also like to participate in more networks.

Publications / audio-visual resources or other resources produced:-

Right to Information Guide for Environment, Workshop Kits, Advocacy Posters and T-Shirts etc.

Particulars of Resources and available at:-

We are planning on an online shop / resource (www.shop4acause.in) to be launched soon

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Energy Efficiency
2. Sustainable Development

3. CONTACT DETAILS

Organisation's full contact details:-

ActNow

#11, Rayappa Road

Kamanahalli, St Thomas Town Post

Bangalore – 560084

Karnataka, INDIA

Phone: 080 25422058

Website: www.actnow.co.in

E-mail address:-

editor@actnow.co.in

Centre for Green Building Material & Technology

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Research & Policy NGO

ORGANISATIONAL ANALYSIS:

Number of employees:- 10

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- All female

Area/s of focus:- Environment protection and green building

Total funds received 2006-07 (INR):- 2,00,000

Total funds deployed on Climate Change activities 2006-07 (INR):- 2,00,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Global warming, ecology preservation, eco friendly constructions

Since:- 2002

Participating in national/international networks:-

Yes

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

Bamboo Dwellings-Crafts or Architecture, Bamboo, Green and Safe Homes for Masses etc.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Global warming,
2. Ecology conservation
3. Pollution

Other information:-

Can get more information from our website at <http://www.cgbmt.net/cgbmt/index.html>

3. CONTACT DETAILS

Organisation's full contact details:-

Centre for Green Building Materials & Technology
G-21, Golden Orchid Apartment,
10/8, Kasturba Road,
Bangalore – 560001, Karnataka, India

Phone - 080 - 22291951/ 41233810

TeleFax - 080 – 22243643

Contact Person:-

Mr. Satyanarayan Mandal - Chairman

E-mail address:-

cgbmt@vsnl.net , cgbmtblr@gmail.com

Good Earth

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian Company

ORGANISATIONAL ANALYSIS:

Number of employees:- 100

Number of offices:- 3

Number of geographical locations/areas of operation:- 3

Gender Balance (m:f):- 80:20

Area/s of focus:- sustainable communities, eco architecture, green buildings

Gross Income/Turnover FY 2006-07 (INR):- 650000000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Sustainable eco communities architecture and building construction

Since:-1987

Participating in national/international networks:-

No, but would like to participate.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Energy,
2. Town planning,
3. Transport,
4. Infrastructure

3. CONTACT DETAILS

Organisation's full contact details:-

Good Earth

E-004, Terrace Garden, 2nd Main road.

Banashankari 3rd Stage, Bangalore 560085

Tel: +91 080 26727239

Tel/Fax: +91 080 26725325

Contact Person:-

Mr Jeeth Iype - Architect

E-mail address:-

goodearthblr@gmail.com

Holistic Desh / Holistic Bangalore

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian Company

ORGANISATIONAL ANALYSIS:

Number of employees:- 4

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 1:1

Area/s of focus:- Development, Ecology, Spirituality, Health

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Raising awareness

Since:- 15 August 2007

Participating in national/international networks:-

No, but would like to participate.

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

Monthly online newsletter www.holisticdesh.com;

www.holisticbangalore.com

Other information: -

We are an online community resource that facilitates sustainable development and holistic living in India.

3. CONTACT DETAILS

Organisation's full contact details: -

HOLISTIC DESH / HOLISTIC BANGALORE

C/o Roots & Wings Consulting Services Pvt. Ltd.

G 02, Regent Place, Whitefield Road,

28/2 Thubarahalli, Bangalore - 560 066

Web: www.holisticdesh.com / www.holisticbangalore.com

Contact Person: -

Ms. Nilima Bhat, Editor

E-mail address: -

nilima.bhat@holisticbangalore.com

Karnataka State Pollution Control Board

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian Govt. Agency, a State Government Organisation

ORGANISATIONAL ANALYSIS:

Number of employees:- 551

Number of offices:- 35

Number of geographical locations/areas of operation:- Entire State of Karnataka

Gender Balance (m:f):- 430:121

Area/s of focus:- Pollution Control and Environment Protection

Gross Income/Turnover FY 2006-07 (INR):- Non- profit organisation

Total funds received 2006-07 (INR):- 2653 lakhs budget

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

GHG Emission Inventory Impact Analysis

Since:-2007

Participating in national/international networks:-

No, but would like to participate.

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

GHG inventory for Bangalore from Transport Department, Karnataka

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Monsoon
2. Global Warming

Other information:-

Industry and GHG emission

3. **CONTACT DETAILS**

Organisation's full contact details: -
Karnataka State Pollution Control Board
No.49, 5th Floor, Parisara Bhavana
Church Street, Bangalore-560001
Karnataka
Ph: 080-25588151

Contact Person: -
H. C. Sharathchandra
Chairman

E-mail address: -
sharathchandra@vsnl.net

TESCO Hindustan Service Centre Pvt Ltd.

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: MNC - UK based

ORGANISATIONAL ANALYSIS:

Number of employees:- 2800

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 50:50

Area/s of focus:- IT & ITES

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Energy conservation and reduce the carbon foot print

Since:-

Since 2007

Participating in national/international networks:-

The "WE" Forum – Bangalore

Publications / audio-visual resources or other resources produced:-

Yes, internally prepared a Power point presentation for the awareness of internal staff as well as shared best practice with other companies in the "WE" forum meetings.

Particulars of Resources and available at:-

In the form of soft copies.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Energy Conservation.
2. Water conservation
3. Waste management (E- Waste)

3. CONTACT DETAILS

Organisation's full contact details:-

TESCO Hindustan Service Centre Pvt Ltd.

#81 & 82 EPIP Area, White Field,

Bangalore 560 066

Land line 66588115 Mobile 98450 55887

Contact Person:-

Capt. Dayalu Arasappa - Head Facility & support

E-mail address:-

captain.dayalu@in.tesco.com

Ms. Keya Acharya

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Independent Journalist, Researcher, Consultant

ORGANISATIONAL ANALYSIS:

Area/s of focus:– All issues related to Development and Environment, in India primarily and in developing countries.

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

CDM projects; impact of global warming in rural communities

Since:-2004

Participating in national/international networks:-

Yes, would like to know about other, serious and good, networks on Climate Change

Publications / audio-visual resources or other resources produced:-

Published several articles in Indian and international publications on Climate Change

Particulars of Resources and available at:-

Inter Press Service (www.ipsnews.net) Deccan Herald(www.deccanherald.com) etc. Please check their archives for possible links.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

1. Alleviation,
2. Mitigation of climate change on poor communities in rural India;
3. Helping Indian industry, especially small-scale, to either introduce or adapt appropriate technologies for controlling emissions;
4. Urgent need to push renewable energy policies by the government.

3. CONTACT DETAILS

Organisation's full contact details: -

B122, Century Park;
48 Richmond Road;
Bangalore 560025, India

Contact Person: -

Keya Acharya; Independent Journalist

E-mail address: -

keya.acharya@gmail.com

Mansaram Architects

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO

ORGANISATIONAL ANALYSIS:

Number of employees:- 10

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- All female

Area/s of focus:- Environment protection and green building

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Global warming, ecology preservation, eco friendly constructions

Since:- 1991

Participating in national/international networks:-Yes

Publications / audio-visual resources or other resources produced:-
Yes

Particulars of Resources and available at:-

Bamboo Dwellings-Crafts or Architecture, Bamboo, Green and Safe Homes for Masses etc.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Global warming,
2. Ecology conservation
3. Pollution

Other information:-

Can get more information from our website at <http://www.cgbmt.net/cgbmt/index.html>

3. CONTACT DETAILS

Organisation's full contact details:-

Mansaram Architects,

10/8, Kasturba Road,

Bangalore – 560001, Karnataka, India

Phone - 080 - 22291951/ 41233810

TeleFax - 080 – 22243643

E-mail address:-

mansarch@gmail.com

Dr Joseph Paul Kavalam

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Independent consultant and scientist

ORGANISATIONAL ANALYSIS:

Number of employees: - 1

Number of offices: - 1

Number of geographical locations/areas of operation: - 1

Gender Balance (m:f): - 1

Area/s of focus: - Local level implementation of international environmental law, CDM projects for seafood industries

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Waste water treatment in seafood factories

Since:-2006

Participating in national/international networks:-

No, but would like to participate

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Local level implementation of international environmental law

3. CONTACT DETAILS

Organisation's full contact details:-

Kavalam Puthenpura

42/2491 Power House Road

Cochin 682 018, Kerala

INDIA

Ph: 0091-484-2390918, 0091-9446606031

Contact Person:-

Dr Joseph Paul Kavalam

E-mail address:-

popychenkavalam@yahoo.com

Thani Illam

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO, Responsible (Sustainable) Tourism Organisation

ORGANISATIONAL ANALYSIS:

Number of employees:- 4

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 1:1

Area/s of focus:- Tourism, Heritage, Culture

Gross Income/Turnover FY 2006-07 (INR):- 2,00,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Focusing on climate change and people's lifestyle. Educating through tourism projects.

Since:- 1999

Participating in national/international networks:-

Yes. www.responsibletravel.com.

Publications / audio-visual resources or other resources produced:-

Only our web site: www.thaniillam.org/thani/index.htm

Particulars of Resources and available at:-

Available online

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Transport Sector

3. CONTACT DETAILS

Organisation's full contact details:-

Thani Illam,
Thottuva, Koovappady - 683544,
Kerala
Ph: 0484 2649679
Mob: +94463 89679

E-mail address:-

santhapan@yahoo.com

Aditi Constructions

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO

ORGANISATIONAL ANALYSIS:

Number of employees:- 10

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- male

Area/s of focus:- environment protection and green building

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Global warming, ecology preservation, eco friendly constructions

Since:- 1996

Participating in national/international networks:-Yes

Publications / audio-visual resources or other resources produced:-
Yes

Particulars of Resources and available at:-

Bamboo Dwellings-Crafts or Architecture, Bamboo, Green and Safe Homes for Masses etc.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Global warming
2. Ecology conservation
3. Pollution

Other information:-

Can get more information from our website at <http://www.cgbmt.net/cgbmt/index.html>

3. CONTACT DETAILS

Organisation's full contact details:-

Aditi Constructions

F2/C, Indraraj Apartment 1180,

Shivaji Nagar

Pune - 411 005, Maharashtra, India

Phone no. 91 20 400 6562

Fax 91 20 401 4789

Contact Person:-

Mr. Prashant Chavan

E-mail address:-

aditigreenscapes@gmail.com

Airport Road Mohalla Committee

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Unregistered citizens mohalla group of volunteer activists

ORGANISATIONAL ANALYSIS:

Number of employees:- volunteers 10

Number of offices:- One

Number of geographical locations/areas of operation:- Pune city

Gender Balance (m:f):- all women

Area/s of focus:- Recycling, solid waste management, Gandhian awareness

Gross Income/Turnover FY 2006-07 (INR):- 20,000 p.ann

Total funds received 2006-07 (INR):- 20,000 p.ann

Total funds deployed on Climate Change activities 2006-07 (INR):- 10,000 p.ann

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Solid waste management, civic awareness, citizens participation in local governance

Since:-December 2005

Participating in national/international networks:-

None, but would like to participate.

Publications / audio-visual resources or other resources produced:-

Only posters and photo exhibitions

Particulars of Resources and available at:- CD

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. SWM
2. STP
3. Auto air pollution.

3. CONTACT DETAILS

Organisation's full contact details:-

Airport Road Mohalla Committee
Affiliated to National Society for clean cities Pune
B-4 Puru Society,
Airport Road, Lohegaon,
Pune 411 032, India

E-mail address:-

satyagrahi2000@gmail.com

ALERT

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO

ORGANISATIONAL ANALYSIS:

Number of employees: - two and several volunteers

Number of offices: - one

Number of geographical locations/areas of operation: – City of Pune, Maharashtra

Gender Balance (m:f): – 50:50

Area/s of focus: – awareness amongst citizens, specially the youth and the economically upper class - those responsible for the carbon emissions

Gross Income/Turnover FY 2006-07 (INR): – 300,000.00

Total funds received 2006-07 (INR): – 300,000.00

Total funds deployed on Climate Change activities 2006-07 (INR): – started climate change activities from June 2007

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Mitigation and adaptation measures at all level. Working on awareness program through lectures and power point presentations at Colleges, Schools, Voluntary organisations such as Rotary and Lions Clubs, women organisations and Corporate including IT companies. Working on policy change at Municipal Corporation level. Preparing poor women indirectly to face the challenge of the future.

Since:-

Awareness program on climate change since June 2007. Have been working on the sustainable development and women economic empowerment issues since 2000

Participating in national/international networks:-

No, however keep ourselves update on what is happening in this respect all over the world over the net. But we would like to participate in future.

Publications / audio-visual resources or other resources produced:-

Yes, awareness brochures, Power point presentation, charts, hand outs.

Particulars of Resources and available at:-

Could post them to the address provided

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Reducing use of private automobiles and working towards good public transport system.

2. Reducing the use of energy through energy efficient equipment and energy efficient construction and further Promoting use of renewable energy
3. Segregation and composting/ scientific disposal of wet waste and reducing and recycling of dry.
4. Increasing green cover by taking up massive tree plantations and strict laws to prohibit cutting down of existing tree cover
5. Massive awareness programs for reduction in Carbon footprints of individuals and organisations
6. Preparing and educating the vulnerable on the likely impacts

Other information:-

Till date have organised more than 100 programs, since June 2007 which include lectures, talks and dialogues. Had organised an event "Youth for Earth Care" and now working for "IT for Earth Care" (Pune being a hub for Information Technology).

3. CONTACT DETAILS

Organisation's full contact details:-

ALERT,
C/o Sfurti Mahila Mandal,
Oppo SPM School,
Lokmanya nagar,
Pune 411030, INDIA.

Contact Person:-

Adv. Ms. Vandana Chavan, Former Mayor, Pune
'Yashodhan' 212/51, Rambaug Colony, Pune 411030

E-mail address:-

vandanahchavan@hotmail.com

CantorCO₂e India Private Limited

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian MNC, CantorCO₂e is headquartered in London for GHG emission mitigation operations and in San Francisco for its environmental services provided at US on SO_x and NO_x Trading. It has a fully owned Indian subsidiary company 'CantorCO₂e India'.

ORGANISATIONAL ANALYSIS:

Number of employees:- 90

Number of offices:- 15

Number of geographical locations/areas of operation: – 15 countries... in 5 continents (include US, Canada, UK, Japan, Germany, Mexico, Brazil, Ecuador, Argentina, Chile, South Africa, India, Pakistan, Indonesia, China)

Gender Balance (m:f): – 3:2

Area/s of focus: – Environment, Technology, Finance, Energy

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Technology, Carbon trading, finance

Since:-

CantorCO₂e was formed by merging two emission reduction based companies in 2007. CO₂e - working on GHG emission reduction since 2000 and Cantor Environmental services - working on SO_x, NO_x trading in US since 1992.

Participating in national/international networks:-

Yes. We have offices across in Europe, Asia, and the Americas. Our CEO is also in the VCS steering committee, CantorCO₂e participates in UK DNA decision making process. Our website address is www.cantorco2e.com.

Publications / audio-visual resources or other resources produced:-

Referred in our website

Particulars of Resources and available at:-

You may download from our website

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Global warming mitigation

Other information:-

CantorCO2e has established a fully owned subsidiary company CantorCO2e India (Pvt) Ltd. to look after its Indian operations. It is headquartered in Mumbai and has two other branch offices at Delhi and Hyderabad.

3. CONTACT DETAILS**Organisation's full contact details:-**

CantorCO2e India Private Limited,
1009, Raheja Chambers
Free Press Journal Road
Nariman Point. Mumbai 21
Ph +91 22 40021193
Fax +91 22 40021194

Contact Person: -

Dr. Ram Babu,
Managing Director

E-mail address: -

Rbabu@cantorco2e.com

Centre for Youth Development Activities (CYDA)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO

ORGANISATIONAL ANALYSIS:

Number of employees: - 11

Number of offices: - 1

Number of geographical locations/areas of operation: – India

Gender Balance (m:f): – 5:6

Area/s of focus: – Working with Youth on issues concerning them. We establish Youth Resource Centers at districts and state level to create spaces for young people to engage in creating awareness on various social issues such as Health, Education, Livelihood and Governance.

Gross Income/Turnover FY 2006-07 (INR): – 1.2cr

Total funds received 2006-07 (INR): – 1.2 cr

Total funds deployed on Climate Change activities 2006-07 (INR): – 2%

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Create awareness on Global Warming, Sustainable Development, as well as Peace and Democracy among the college youth in India and South Asian Countries.

Since:-2007

Participating in national/international networks:-

YES, CYDA is part of networks such as VANI-Voluntary Action Network of India; SAYEN- South Asian Youth Environment Network; ICYDA- International Coalition of Youth & Democracy in Asia, FRAY- Forum for the Rights of Adolescents and Young People and would also like to participate more.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Carbon emission reduction

3. CONTACT DETAILS

Organisation's full contact details:-

Centre for Youth Development and Activities (CYDA)

4, Vasanttara, Above Udyam Vikas Sahakari Bank

Off Ghole Road, Deccan, Pune 411004, INDIA

Phone: 91+020+25533168/27033221

Mobile: 91+9373308126

E-mail address:-

cyda@vsnl.com

Daily Loksatta

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Marathi daily of Indian Express group (Post-Principal Correspondent)

ORGANISATIONAL ANALYSIS:

Number of geographical locations/areas of operation: – Maharashtra state (India)

Gender Balance (m:f): – all men

Area/s of focus: – Weather-Climate and Environment

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

I especially work to make people aware about changing environment. Also the impact of it on human activities. Impact on water resources. Adaptations by people in any & so on

Since: -3-4 yrs.

Participating in national/international networks:-

None, but would like to participate, if some matches with interest.

Publications / audio-visual resources or other resources produced:-

I have been writing number of articles, news items and columns as well.

Particulars of Resources and available at:-

You can see our website- www.loksatta.com, or ask me if I could send you something.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

Impact on the water resources in general.

But in-depth study should be done for Indian conditions. We should just go by predictions which are done somewhere in US or Europe. Study for our region should be on priority.

3. CONTACT DETAILS

Organisation's full contact details:-

Daily Loksatta (The Indian Express group),
3/11, Aurora Towers,
9A Moledina Road, Pune- 411001.
Cell number- 9822840436

E-mail address: -

abhighorpade@rediffmail.com

Department of Environmental Sciences, University of Pune

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: University

ORGANISATIONAL ANALYSIS:

Number of employees: - 15 in our Department

Number of offices: - one

Number of geographical locations/areas of operation: – one; in Pune and Maharashtra

Gender Balance (m:f): – 10:5

Area/s of focus: – Environment Education & Awareness (related to climate change), Air quality monitoring and assessment, Environmental Management, Biodiversity assessment

Gross Income/Turnover FY 2006-07 (INR): – 1800000

Total funds received 2006-07 (INR): – 1800000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Education and awareness, Monitoring of greenhouse gases, Carbon footprints, Green Sigma, Environmental Audits etc.

Since:-1992

Participating in national/international networks:-

Yes, and would like to participate more.

Publications / audio-visual resources or other resources produced:-

Yes, presentations, lecture series etc.

Particulars of Resources and available at:-

Can contact us.

Climate-relevant issues that require greatest attention by policymakers in India and overseas:-

Energy and natural resource management and efficiency, Environmental ethics.

3. **CONTACT DETAILS**

Organisation's full contact details: -

Department of Environmental Sciences

University of Pune

Ganeshkhind

Pune - 411007

Ph.: 020 25691195

Web.: www.unipune.ernet.in/dept/env

Contact Person: -

Dr. Ravindra Gavali

E-mail address: -

rsgavali@unipune.ernet.in

Forum of Environmental Journalists of India (FEJI)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO

ORGANISATIONAL ANALYSIS:

Number of geographical locations/areas of operation:– Network throughout India

Area/s of focus:– Networking among environmental journalists

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Facilitated UNDP workshop on Human Development Report on climate change, Manesar, 2007.

Since:-1989

Participating in national/international networks:-

Yes, Founder President, International Federation of Environmental Journalists.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

1. In India: glacial melt
2. Abroad: meat consumption

3. CONTACT DETAILS

Organisation's full contact details: -

Forum of Environmental Journalists of India (FEJI)
International Federation of Environmental Journalists (IFEJ)
Kinara, 29-B Carter Road,
Bandra West, Mumbai 400 050, India
Tel 91 22 2642 7088 & 2645 9286
Cell: 98203 68872
Fax c/o 91 22 2645 8870
Web.: www.ifej.org

E-mail address: -

darryldmonte@gmail.com

Frenz Greenearth Technologies Pvt. Ltd.

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian Company

ORGANISATIONAL ANALYSIS:

Number of employees:- 5

Number of offices:- 3

Number of geographical locations/areas of operation:- 3

Gender Balance (m:f):- 1:0

Area/s of focus:- CDM Project Carbon Credit Consultancy & Its International Trading, Promotion of Renewable Energy Technologies, Green Building Development Consultancy

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

We are active in the field of Carbon Credit Consultancy & Its Trading. We also consult on Green Building Development. We are promoting innovative Renewable Energy Technologies.

Since:-10th November 2007

Participating in national/international networks:-

No, but would like to participate.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Shifting focus from Traditional Power Generation to Renewable Energy Generation on Localised Level.

3. CONTACT DETAILS

Organisation's full contact details:-

Frenz Greenearth Technologies Pvt. Ltd.

Pune Office:

18 & 19, 'Sahadev Heights', Someshwarwadi,
Baner Road, Pashan,
Maharashtra – 411008, India
Mobile: +91 98231 39228,
Telefax: +91 20 25890482,

Mumbai Office:

A/25, 'Shubh Mangal Dham',
Nariman Road, Vile Parle (East),

Mumbai, Maharashtra – 400057, India
Mobile: +91 99870 32867, +91 98692 51867,
Tel: +91 22 26150748

Kolhapur Office:

2823/B, 'Sahara', Plot No. 19,
Mahalaxminagar, Subhash Road,
Kolhapur, Maharashtra – 416012,
India Mobile: +91 9850 555981,
Tel: +91 231 2645069

Contact Persons:-

Mr. Rajiv Nehru, Director, Pune Office
Mr. Kedar Bhide, Director, Mumbai Office
Mr. Imran Pathan, MD, Kolhapur Office

E-mail address:-

frenzofearth@gmail.com

Hariyali - Environmental Cell of the ILS Law College

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: College

ORGANISATIONAL ANALYSIS:

Number of geographical locations/areas of operation: – Pune

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

We endeavour to direct our work towards practical implementation of methods for improving the environment around us in cities. Eg: Plantation of trees.

Since:- February 2007

Participating in national/international networks:-

No, but would like to participate.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

- 1) Saving of forest areas and green patches in cities.
- 2) Reduction of pollution
- 3) Awareness regarding the climatic change and its harmful effects

Other information:-

Our organisation is still in the nascent stage. We endeavour to make a difference in the modern structure to repair and restructure it for better sustainability of the environment and to encourage co-existence of other species and human beings

3. CONTACT DETAILS

Organisation's full contact details:-

Hariyali - Environmental Cell of the ILS Law College

Law College Road

Pune – 411004, Maharashtra, India

Ph.: +91 20 25678678, +91 20 25656775

Fax: +91 20 25658665

Web: <http://www.ilslaw.edu>

Contact Person:-

Ms. Sucheta Dikshit

Secretary

E-mail address:-

suchetadikshit@hotmail.com

Hindustan Unilever Ltd.

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian Company

ORGANISATIONAL ANALYSIS:

Number of employees: - 15500

Number of offices: - 5

Number of geographical locations/areas of operation: - 41

Gender Balance (m:f): - 11% females amongst Exec, Manager, Staff. 4.5% across all levels

Area/s of focus: - FMCG

Gross Income/Turnover FY 2006-07 (INR): - 13717.75 cr for 2007

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Water conservation, COD, waste, GHG(CO₂) and ODS reductions, watershed creation at select sites

Since:- Early 1990's

Participating in national/international networks:-

Yes, we are a member of WBCSD through our parent company Unilever. We are also an active member of UN Global Compact Society

Publications / audio-visual resources or other resources produced:-

Yes, on CSR projects relating to Women empowerment (Shakti) and watershed management in Villages of Parkhed and Karchond.

Particulars of Resources and available at:-

Our Corporate communication division.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Freshwater availability
2. GHG reduction and
3. Rain water harvesting

3. CONTACT DETAILS

Organisation's full contact details:-

Hindustan Unilever Ltd.
165/166 Backbay Reclamation
Churchgate, Bombay 400020
Phone: +91-22-39832472 (D)

Contact Person:-

Meeta Singh
Head of CSR

E-mail address:-

Meeta.Singh@unilever.com

HSBC India

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: MNC-UK

ORGANISATIONAL ANALYSIS:

Number of employees:- 7387

Number of offices:- 47

Number of geographical locations/areas of operation:- 26

Gender Balance (m:f):- 72.3:27.7

Area/s of focus:- Financial Inclusion, Financial Literacy, Education, Life Skills, Sustainability, Environment, Climate Change

Gross Income/Turnover FY 2006-07 (INR):- 47,20,26,32,000

Total funds received 2006-07 (INR):-

Total funds deployed on Climate Change activities 2006-07 (INR):-
Active Portfolio, funds deployed as per need.

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Employee and customer awareness;

Reduction in direct impacts, i.e. impacts of our operations; Responsible Lending; Ecosystem conservation; Climate stress management through water harvesting projects; Financial products and services for emerging low carbon business opportunities.

Since:-Last 5 years

Participating in national/international networks:-

International networks: Equator Principles, UN Global Compact, Global Sullivan Principles, UN Principles for Responsible Investment, FTSE4Good Index, Dow Jones Sustainability World Index

National: CII, FICCI, Assocham, TERI, DSIDS

Also, we would be happy to know of more such networks.

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

HSBC Climate Partnership Launch AV and brochure; www.yoursolutions.co.in; Breifing material on HSBC Climate Change Fund, HSBC Climate Change Benchmark Index, HSBC Climate Confidence Survey 2007; HSBC Global Environment Efficiency Programme; HSBC Climate Change Centre of Excellence.

Available on request by writing to archannadas@hsbc.co.in

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

1. Enabling policy for low carbon economy and industry action.
2. Improved CDM Process.
3. Feedback from local stakeholder forums to feed into informed action in international climate change forums/negotiations.

Other information: -

HSBC AND CLIMATE CHANGE

- HSBC was the first bank to go carbon neutral in September 2006.
- HSBC has adopted a number of international codes guiding the conduct of our business such as the UN's Principles of Responsible Investment, Equator Principles and the UN Global Compact
- HSBC sectoral lending guidelines (chemicals, freshwater, energy, forests/forest produce, minerals/mining) ensure that we do not invest in projects that harm the environment.
- HSBC's recent initiatives to address climate change issues include the launch of the HSBC Climate Partnership (global launch: May 2007, India launch: January 2008) in collaboration with WWF, The Climate Group, Earthwatch Institute and Smithsonian Tropical Research Institute.
- HSBC Global Environment Efficiency Programme is a five-year programme aimed to reduce the Group's own impact on the environment through a series of bespoke initiatives, including the introduction of renewable energy technology, water and waste reduction programmes and employee engagement.

HSBC Software Development India Example (Pune)

- o GLT 1's main diesel generators have been converted to run on bio-diesel. This is the first IT facility in India to install bio-diesel generators and has already realised a 70% reduction in CO2 emissions.
- o GLT 1 has developed an internal Environmental Management System based on ISO 14001. Staff have been trained to ensure accreditation in 2007.
- o The site has a water treatment plant that recycles 35,000 litres per day, thereby reducing consumption from the municipal supply.
- o Conventional office lighting has been replaced with low energy lighting and a solar-powered lighting system has been installed to provide all external lighting.
- o The installation of 17 solar thermal panels provides 2,500 litres of hot water for the on-site kitchen and gymnasium.
- o Employees have been encouraged to recycle and save energy, with over 1,500 of them participating in World Environment Day activities in 2007.
- o Both GLTs have installed a heat ventilation and air-conditioning management system to monitor the buildings' operations, with the aim of improving efficiency.
- The launch of HSBC Climate Confidence Index 2007 measured attitudes across 9000 consumers in 9 countries, to give a profile of how people are

thinking about climate change. The Index shows India as the most concerned, committed and optimistic in its engagement with climate change, with a rare conviction about what can be done by individuals acting together.

- The HSBC Global Climate Change Benchmark Index is a global reference index, which has been designed to reflect and track the stock market performance of key companies that are best placed to profit from the challenges presented by climate change.
- o The HSBC Climate Change series consists of five indices, the HSBC Global Climate Change Benchmark and four other indices that meet specific investability requirements, each designed to provide liquid exposure to themes on climate change investment. The four investable series are:
 - HSBC Investable Climate Change Index
 - HSBC Investable Low Carbon Energy Production Index
 - HSBC Investable Energy Efficiency and Energy Management Index
 - HSBC Investable Water, Waste and Pollution Control Index
- HSBC Climate Change Fund will invest in companies that will benefit from addressing, combating and developing solutions to the challenges presented by climate change.
- HSBC recently appointed Lord Nicholas Stern (acknowledged for his comprehensive report - Stern Review on the Economics of Climate Change) as Special Advisor to the HSBC Group on Economic Development and Climate Change.
- HSBC India implemented an online e-statement drive and campaign for customers starting 5 June 2007 (World Environment Day) for a month. On customer's behalf, at the rate of INR 100 for each e-statement convert, HSBC India donated INR 638,800 to a charity called SHARE for implementing water harvesting projects in rural India near Mumbai.
- HSBC India under its Spirit of Mumbai initiative launched "Young Rangers" on 6 August 2007, an interactive programme and learning journey on climate change for school children in Mumbai. Young Rangers is reaching out to over 100,000 children across 120 schools.
- HSBC India supported a public dialogue on Climate Change "Quo Vadis, India? Climate Change is Upon Us..." with Sanctuary Magazine in Mumbai.
- HSBC India was the eco-friendly sponsor and the climate change award category sponsor (Indian climate change films) for the 4th CMS Vatavaran Wildlife and Environment film festival 2007 in New Delhi. The festival was organised by Centre for Media Studies (CMS) and supported by the Government of India.
- HSBC in collaboration with British Council organised a panel discussion on 26 October 2007 with Paul Brown, author of "Global Warning: The Last Chance for Change."
- HSBC with British Council organised a panel discussion on "Risk and Opportunities in Climate Change" with Sir Nicholas Stern, HSBC Advisor on climate change and author of the much acclaimed Stern Review on Climate Change.

HSBC AWARD AND RATINGS

- HSBC is Founding signatory to Equator Principles for Responsible Lending.

Awards

- In 2008, HSBC received a top score of 70 points in the first-ever ranking of 40 leading banks on climate change strategies in a report launched by Ceres called 'Governance and Climate Change'.
- Environmental Protection Agency (EPA) Climate Protection Award 2007.
- 2007 Asian CSR Award for Environment Excellence.
- Covalence Top Financial Company 2006.
- FT Sustainable Bank of the Year 2006.
- EPA Green Partner of the Year 2005 and 2006.
- India
 - o Business World – SEDF FICCI CSR Award 2007
 - o Economic Times Corporate Citizen Award nomination 2007

Indices and Ratings

- Ranked 4th in Accountability Ranking 2007.
- Member of the Carbon Disclosure Leadership Index 2007, scored 95/100.
- Dow Jones Sustainability Indexes - World Index Market 2007.
- FTSE4Good Environmental Leaders Europe 40 Index 2006.

3. **CONTACT DETAILS**

Organisation's full contact details:-

HSBC India
52/60 M G Road,
Mumbai 400 001
Maharashtra, India

Contact Persons:-

Malini Thadani
Head Group Communications and Corporate Sustainability
Cell: +91 22 2268 1046

Unmesh Brahme
Senior Vice President Corporate Sustainability
Team Group Communications and Corporate Sustainability
Cell: +91 22 2268 5340

Ranjit Gokarn
Head Credit Risk Management
Cell: +91 22 2268 1015

Vijay Krishnamoorthy
Associate Vice President Credit Risk Management
Cell: +91 22 2268 5453

E-mail addresses:-

malinithadani@hsbc.co.in, unmeshbrahme@hsbc.co.in,
ranjitgokarn@hsbc.com, vijaykrishnamoorthy@hsbc.co.in

IMC ERTF Indian Merchants' Chamber

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO

ORGANISATIONAL ANALYSIS:

Number of employees: - 91

Number of offices: - Head Office in Churchgate , Mumbai - 3 Branch Offices in India & 2 Resident Representatives Overseas

Number of geographical locations/areas of operation:– India, Dubai & Singapore

Gender Balance (m:f):– 69:31

Area/s of focus:– Development of Trade, Commerce & Industry including SME ,locally & globally. Representing issues concerning Economic Development in India & Worldwide.

Gross Income/Turnover FY 2006-07 (INR):– 4,41,87,827

Total funds received 2006-07 (INR):– 4,41,87,827

Total funds deployed on Climate Change activities 2006-07 (INR):– 30,00,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Dissemination of Knowledge on Global Warming and Climate Change and providing simplistic measures to combat it.

Since:-May 2007

Participating in national/international networks:-

No, but intend to participate

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

1. IMC Knowledge Paper published on India's Response to Emerging Challenges of Global Warming.
2. Paper on - Climate Change & Renewable Energy by Mr. Shaillesh Haribhakti for MEDC Journal.
3. IMC Journal carries Article on Global Warming every month - this journal outreaches 20,000 people.

IMC Journal, Knowledge paper and MEDC Journal can be obtained from IMC, Churchgate

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

1. Energy Conservation and Promotion of Alternative Energy Sources
2. Increasing efficiency of Public Transport System to reduce dependence on private vehicles
3. Water Conservation
4. Restoration of Natural Habitats (forests, water bodies, wetlands)
5. Supporting Organic/Indigenous Agriculture and increasing availability of organic products at competitive prices.

Other information: -

Combating Global Warming Committee, IMC - The Four-pronged strategy to Combat Global Warming

- I. Creating awareness about impacts of Global Warming & how best to combat it
- II. Getting associated with all good initiatives to combat GW/CC (worldwide and in India).
- III. Supporting important programmes of other bodies on GW
- IV. Contributing to policies, implementation of which will facilitate combating GW

Committee is working proactively for disseminating knowledge on Global Warming and how best to combat it.

1. Tracking of news on Global Warming and Climate Change since Oct 2007. The news/articles/reports from various newspapers & Internet are summarized and circulated
2. Presentation by Mr. Shailesh. V. Haribhakti, Chairman, Combating Global Warming Committee on – “Emerging Trends in Global Warming: India's Response” in the Managing Committee meeting of IMC on 7th June 2007.
3. Paper on - Climate Change & Renewable Energy by Mr. Shailesh Haribhakti for MEDC Journal
4. IMC Knowledge Paper published on India's Response to Emerging Challenges of Global Warming
5. Representation sent to Chief Minister of Maharashtra on the issue of Forest Fires
6. Screening of an internationally acclaimed eye opening film 'The Inconvenient Truth'. This movie was screened at IMC on 3rd July 2007 and over 20 schools and colleges, corporate offices thereby sensitizing about 10,000 people.
7. Lecture by Mr. John Elkington, “Capitalist Revolutionaries: Creating Markets for Economic, Social and Environmental Progress” at IMC on 16th August 2007.

8. Presentation by Mr. Vijay Crishna, "Threatening the World We Live In" at IMC on 6th November 2007.
9. Lecture by Mark Giensberg, "Tackling Climate Change Through Energy Efficiency" on 28th November 2007.
10. High-powered event at IMC on "Combating Global Warming" on 12th Feb 2008. Mr. Suresh Prabhu gave the Key Note Address. Dr Emmanuel D'Silva, Dr. Vandana Shiva talked on how to combat GW, Experts from ACC – Ambuja presented AAC-Ambuja's initiatives to Combat GW and Mr Vinod Kumar from Tata Chemicals presented on e-waste management and Ms Kruti Parekh performed a magic show on environment. The programme was wide appreciated by audience from various backgrounds.

3. **CONTACT DETAILS**

Organisation's full contact details:-

IMC ERTF Indian Merchants' Chamber
IMC Building, IMC Marg,
Churchgate, Mumbai - 400 020
Tel No.: (B) 22046633 (D) 22840627
Fax: 22048508

Contact Person: -

Ms. Kiran Nanda

Overall Incharge - Combating Global Warming an IMC Initiative Committee
Director - IMC ERTF Indian Merchants' Chamber

E-mail address: -

kironnanda@gmail.com

Indian Institute of Tropical Meteorology (IITM)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Autonomous Research Institute under Ministry of Earth Sciences, Govt. of India

ORGANISATIONAL ANALYSIS:

Number of employees: - 235 (128 scientific, 26 Technical, 46 Administrative and 35 other supporting)

Number of offices: - One

Number of geographical locations/areas of operation: - Pune, Maharashtra

Gender Balance (m:f): - 172:73

Area/s of focus: - The Institute functions as a National Centre for basic and applied research in Tropical Meteorology. Primary functions are to promote, guide and conduct basic research in all the aspects of atmosphere-ocean-land system with special reference to the tropics and sub-tropics, to organize interdisciplinary research aimed at understanding the fundamental atmospheric and oceanic processes controlling weather and climate in tropics and its practical application to the society and to build trained human resource in the field required by the country.

Total funds received 2006-07 (INR): - 1426.01 Lakhs (as on 31st March 2007)

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Numerical weather prediction research and meso-scale modeling, studies on monsoon and tropical weather systems, satellite meteorology and application of satellite data in weather forecasting, air-sea interaction in tropical monsoon, regional climate diagnostics, prediction and applications, hydrometeorological studies of river basins for applications in water and power resources projects, changes in rainfall pattern and hydrologic regimes over India and their relationship to global warming, physics and dynamics of tropical clouds, air pollution and precipitation chemistry, atmospheric chemistry: modeling and dynamics, measurement and monitoring of atmospheric minor constituents, simulation techniques for cloud physics studies, surface observations of atmospheric electricity and electrical properties of clouds, experimental study of exchange processes in the atmospheric boundary layer over continental and marine environment, investigation and modeling of land surface processes in the atmospheric boundary layer, studies on dynamical ocean modeling, studies on atmospheric energetics in wave number and frequency domain, diagnostics and modeling studies of long term trends and variability of climate over the Indian-Asia Pacific regions, general circulation model systematic error correction and seasonal prediction using artificial neural network

Since:-1962

Participating in national/international networks:-

Yes, participating in many collaborative projects with institutions in UK, USA, Australia, Pakistan and Indonesia, Germany, Philippines, Thailand, Sri Lanka, Malaysia, France, Sweden, Bulgaria, China, Japan, etc.

Publications / audio-visual resources or other resources produced:-

Institute scientists have published more than 1800 research publications in various national, international referred journals and more than 100 research reports and presented research outputs on several scientific platforms, provided special expertise to various Institutions and projects, served on national and international committees, editorial boards and professional bodies, acted as resource persons and faculty.

Particulars of Resources and available at:-

Research reports are available on Institute's website (www.tropmet.res.in) and the research publications are available in Institute's Library.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Global warming
2. Pollution and
3. Changing pattern/trend of weather and rainfall

3. CONTACT DETAILS

Organisation's full contact details:-

Indian Institute of Tropical Meteorology,
Dr. Homi Bhabha Rd., Pashan,
Pune 411008, Maharashtra State, INDIA
Phone: 91-20-25893600
Fax: 91-20-25893825

Contact Person:-

Prof. B.N. Goswami, Director

E-mail address:-

goswami@tropmet.res.in

Indira Gandhi Institute of Development Research

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian Academia

ORGANISATIONAL ANALYSIS:

Number of employees: - 60

Number of offices: - 1

Number of geographical locations/areas of operation: - 1

Gender Balance (m:f): - 60:40

Area/s of focus: - Development studies and Environmental Policy

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Vulnerability assessment, Adaptation and Mitigation; Energy issues; sectoral specific interventions focusing on domestic energy sector, transportation and waste management.

Since:-1990

Participating in national/international networks:-

Yes both national and international

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

All the information is available under a link "Publications" at <http://www.igidr.ac.in>

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Adaptation and Mitigation

3. CONTACT DETAILS

Organisation's full contact details:-

Indira Gandhi Institute of Development Research (IGIDR),
Gen. Vaidya Marg, Goregaon East,
Mumbai 400065, INDIA
Tel: 022-28416505

Contact Person:-

Dr. Sudhakar Yedla

E-mail address:-

sudhakar@igidr.ac.in

Karmayog

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Research & Policy NGO, Networking platform for NGOs

ORGANISATIONAL ANALYSIS:

Number of employees:- 5

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- equal

Area/s of focus:- social, developmental and civic issues

Gross Income/Turnover FY 2006-07 (INR):- 15 lakhs

Total funds received 2006-07 (INR):- 15 lakhs

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

No specific area. Work on raising awareness and involvement of people in issues such as climate change.

Since:- since inception of Karmayog in June 2004.

Participating in national/international networks:-

Yes, in some.

Other information:-

www.karmayog.org is a unique free platform for concerned citizens - for social and civic issues - since June 2004.

You can:

- share views & news with a 8000+ discussion group & media
- learn via 40000+ pages in 200+ resource sections
- donate to 15000+ NGOs listed by cause, location & rating
- comment on CSR ratings of 700+ companies
- contact 2000+ volunteers, service providers, donors
- get free website with templates
- run websections or forums on a topic
- form focus groups, area clubs, city chapters
- announce events to 55000+ people
- complain online to BMC
- find emergency & government contacts
- volunteer or offer services, materials, jobs
- see all Government acts & schemes

Karmayog is the Convenor of the NGO Council, which has an MoU with BMC to collaborate on civic issues. It also partners with the Anti-Corruption Bureau in a "Mumbai - Pact Against Corruption" Program

3. **CONTACT DETAILS**

Organisation's full contact details: -

Karmayog
Shri R. O. Somani Charitable Trust
2nd Floor, Shreeniwas House,
H. Somani Road, Fort,
Mumbai 400001

Contact Person: -

Mr. Vinay Somani

E-mail address: -

info@karmayog.org

Lehman Brothers

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Foreign or Other Company, USA

ORGANISATIONAL ANALYSIS:

Number of employees :- 28000

Number of offices :-25+

Number of geographical locations/areas of operation – 5+

Gender Balance (m:f) – 80% male, 20%female

Area/s of focus :- Investment Banking, Capital Markets

Gross Income/Turnover FY 2006-07 (INR) :-\$19bn

Total funds deployed on Climate Change activities 2006-07 (INR)
:- Several million US\$

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:- Climate change study, emissions, CERs, trading

Since:- 2005

Participating in national/international networks:-

Participating in the Lehman Global Council for Climate Change. Also in the World Economic Forum in India on climate change

Publications / audio-visual resources or other resources produced:-
Lehman study on climate change. Also holding several global workshops on emissions

Particulars of Resources and available at:-

They are available in print, on the net and in the workshop; participation is by invitation

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Reduction of emissions, global warming, food shortages, clean energy

3. CONTACT DETAILS

Organisation's full contact details:-

Lehman Brothers
Winchester, Hiranandani
Powai, Mumbai 76
India
Tel: +91 22 3053216

Contact Person:-

Sanjeev Kaushik
Managing Director

E-mail address:-

sanjeev.kaushik@lehman.com

M/s. Sleek Boards (I) Limited

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian Company

ORGANISATIONAL ANALYSIS:

Number of employees :-3.

Number of offices :-1

Number of geographical locations/areas of operation:- All India

Area/s of focus :- The Intergovernmental Panel on Climate Change (IPCC) has been established by WMO and UNEP to assess scientific, technical and socio- economic information relevant for the understanding of climate change, its potential impacts and options for adaptation and mitigation. It has recently released its Fourth Assessment Report "Climate Change 2007 which we are sure might have been read by you with keen Interest. The News Papers are providing us the updates which make all of us very uncomfortable. The damages caused by Climate Change and Global Warming forecasted for India are very alarming. We already are seeing trailers of events to happen. Rising temperatures in summer, Erratic Rainy seasons and warmer and crazy winters, and the rising ocean levels.

Do you know that India is a unique country which utilizes timber equivalent to 12 Lakh Trees each year to fill and make flush Doors to meet its annual door requirement of over 85 Lakh doors all over India? Do you know that India is also unique to use wooden battens to fill the doors? In the process destroying 12,00,000 photosynthesizing machines which could convert CO_2 to O_2 .

Filler Core Board. The filler core Board is the product which can replace the timber batons in flush doors which can substitute 82 % of timber by using agro residues like Jute Stick or Bagasse or Waste wood.

The Door industry has been facing severe scarcity in availability of wood and timber. Due to exposure in wood panel industry many of them approached us to find a product which can replace their on going search for Fill material. A global search revealed that none of advanced countries use manufacturing techniques such employed in India and instead have been using such fill material since many decades. The main issue was cost economics. Untiring efforts lead us to find a manufacturer of Particleboards in Bangladesh who were manufacturing particle boards from agro waste Jute Sticks. The Company was successful to launch low density Particle Boards made from Jute Sticks after extensive research to few leading flush Door manufacturers in India with complete success in substituting timber usage with ecofriendly

construction material. The soil resources as well as emission resource issue was addressed by retention of Forest cover and retaining these photosynthesising machines on Indian land ensure continual control on soil erosion and reduction of GHG to oxygen.

During 2007 Usage of recycled agro residue like Jute sticks as timber substitution product has directly conserved 4387 Cu Meter of wood/timber during the past year. It translates with average wood density of 700 Kgs/Cu Meter peculiarly of tropical woods used in India it translates to conservation of 6142 Tons of timber/Wood (50% moisture basis) or 682 of 9 Ton truckloads have been saved. A momentous permanent saving of retaining photosynthesizing machines remaining alive to convert GHG to Oxygen.

2. **CLIMATE CHANGE ACTIVITIES**

Working on aspects of climate change:-

“THE QUANTUM LEAP IN FOREST CONSERVATION WILL COME FROM REDUCING THE DEMAND ON THE FAST DEPLETING FOREST COVER.”

The growing demand of housing sector estimates construction of 2 Million dwellings per year. With a very conservative estimate of at least 4.25 doors per dwelling these require 8.5 Million doors. Based on the average yield for converting a tree to finished door one full grown tree of 0.31Mtr radius and 3.05Mtr tall will yield seven doors and to sustain the door requirements; 12 lacs trees or timber will be used from the forest reserves of India every year. India still uses the old technology to produce Doors using timber battens to fill the entire interiors of the Door.

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- Total saving in search of Wood
- No Drying or Chemical treatment cost
- No Wastage's
- Reduction in frame manufacturing time to less than one minute
- Improved productivity
- No headache of Termites, Borers or Powder from Fill board.
- Superior surface finish
- No waviness
- Improved Acoustic Properties
- Support Ecofriendly crusade
- Save one tree per house

Sleek Boards has been engaged in wood substitution activities much before the current euphoria on climate change.

For the first time in the World the Ultrathin Particleboards from Bagasse were launched in India as well as International markets as a substitute to wood based products. The product obviously had no prior existing market and today in Particleboard industry's parlance Novopan Industries Ltd who after 24 years of market leadership achieved 16.62 Lac Sq. Mtrs. of sale we achieved 27+ Lac Sq. Mtrs during the short span of 5 years of introduction. Demand generation was focussed through application development and the following applications were developed.

- Slates
- Photoframe backs
- Packaging
- Cladding Aluminium Coils
- Base for Toys and Games
- Entry and Back up boards for PCB industry
- Insulating media in the Graphitisation process
- Audio Speaker Boxes
- Surfacing of Plywood and Blockboard
- Seat bottoms and Backs for Auto rickshaws
- Substrate for Pasting decorative and recon teak veneers
- Double skin Partitions
- False Ceiling

- Facing for Flush Doors
- Teachestlets
- Drawer Bottoms
- Sheathing material for wooden boxes
- Cupboard backs

The company currently having completed above assignment has tie-up for representing many large facilities for supply of Wood based, Bagasse based and Jute Particle based panels for Indian market.

Sleek Boards represents Finsa of Spain; Panel Plus Co Ltd, Thailand Heveaboard Berhad, Malaysia; Finnish Fibreboards Ltd., Finland; Huisheng Group Co., Ltd (Huadong), Jiangyin, Jiangsu, China; Star Particle Board Mills Ltd Bangladesh.

Since:- 1997

Participating in national/international networks:-

Not participating right now, but we are interested to participate.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Incentives for Forest Conservation by using such agro- waste residues

3. CONTACT DETAILS

Organisation's full contact details:-

Registered and Corporate Office:

20, "Landmark", 4th Floor,
Near Krishna Hospital, Paud Road,
Kothrud, Pune 411038
Maharashtra
TEL: 020 – 25463471/25421021
FAX: 020 – 25442559

Contact Person:-

Mr. Nitin Vaze

E-mail address:-

sleekboards@gmail.com

Mahindra and Mahindra

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- MNC

ORGANISATIONAL ANALYSIS:-

Number of employees:- 12,000

Number of offices:- 50+

Number of geographical locations/areas of operation:- 15+

Gender Balance (m:f):- 90:10

Area/s of focus:- Automotive, Farm, Real Estate, IT, Systems and Components, Services, Finance

Gross Income/Turnover FY 2006-07 (INR):- 6 Billion USD

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Emissions, Manufacturing CO2

Since:- Few years

Participating in national/international networks:-

Not to the extent that we would like to

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

These are for internal circulation

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. CO2

2. Recyclable materials

3. CONTACT DETAILS

Organisation's full contact details:-

Mahindra & Mahindra Ltd.,

Akurli Road

Kandivili East

Mumbai - 400 101

Maharashtra, India

Contact Person:-

Mr. Arun Jaura

E-mail address:-

rodrigues.sylvia@mahindra.com

National Environmental Engineering Research Institute (NEERI)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Government Institute and promotion of research

ORGANISATIONAL ANALYSIS:-

Number of employees:- 500+

Number of offices:- 7

Number of geographical locations/areas of operation:- 7

Gender Balance (m:f):- 8:2

Area/s of focus:- Environmental science and engineering, Environment Pollution, Climate Change Science, Air Pollution, Water-waste water treatment, hazardous solid waste etc

Gross Income/Turnover FY 2006-07 (INR):- 40 cr

Total funds received 2006-07 (INR):- 18 cr (external)

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

NEERI has been working on various aspects of climate change science for last 15 years. It works on inventories, science and technology deployment for mitigation, health impacts, impact on water and other resources. Economics of climate change.

Since:- 1980

Participating in national/international networks:-

Yes Institute and Dr.J.S.Pandey has been involved in National initiative on climate change of Govt. of India through CSIR. Some authors of the institutes have participated in IPCC reports.

Publications / audio-visual resources or other resources produced:-

More than 100+ international /year

Particulars of Resources and available at:-

In all leading national and international journals of environmental science and engineering the list is in NEERI web site.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Local air pollution control
2. Industrial air pollution control
3. CO2 sequestration

4. CFC ban, use of low emitting vehicles/bicycles, steps for reduction of stratospheric ozone depletion.

3. **CONTACT DETAILS**

Organisation's full contact details:-

National Environmental Engineering Research Institute,
Zonal Center, 89 B, DR.A.B.ROAD,
Worli, Mumbai- 400018, Maharashtra, India.

DR.J.S.Pandey NEERI, Nehru Marg,
Nagpur-440020, Maharashtra, India

Contact Person:-

Dr. Rakesh Kumar

E-mail address:-

r_kumar@neeri.res.in

National Society for Clean Cities - Pune

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO

ORGANISATIONAL ANALYSIS:-

Number of employees:- 250 (members)

Number of offices:- 24 (Mohalla Committees)

Number of geographical locations/areas of operation:- 1 (Pune)

Gender Balance (m:f):- 1:1

Area/s of focus:- Apex Body of all Mohalla Committees (Neighbourhood Citizens Groups) in Pune; Clean City, Solid Waste Management; River Clean up; etc.

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Solid Waste Management, Vermicomposting, Maintaining of Green Cover, etc.

Since:- 1978

Climate-relevant issues that require greatest attention by policymakers in India and overseas:-

1. Solid Waste Management
2. Air and Water Pollution

3. CONTACT DETAILS

Organisation's full contact details:-

National Society for Clean Cities - Pune,
#E-1 Maurya, Naylor Road, Pune 411001,
Maharashtra, India

Tel:- +91- 20- 26121142, 26608855

Contact Person:-

Mr. Satish Khot, President

E-mail address:-

nsccpune@gmail.com

National Solid Waste Association of India

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO

ORGANISATIONAL ANALYSIS:-

Number of employees:- 10

Number of offices:- 4

Number of geographical locations/areas of operation:- Throughout the country

Gender Balance (m:f):- 6:4

Area/s of focus:- Waste Management include Municipal, Industrial, Biomedical, E-waste

Gross Income/Turnover FY 2006-07 (INR):- 6,00,000

Total funds received 2006-07 (INR):- 5,00,000

Total funds deployed on Climate Change activities 2006-07 (INR):- 5,00,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Dumping grounds of Municipal Solid Waste

Since:- Since the year 2002

Publications / audio-visual resources or other resources produced:-

Publish newsletters, pamphlets and disseminate information through the website www.nswai.com

Particulars of Resources and available at:-

Please visit our website www.nswai.com.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Methane emission from Dumping grounds

Other informations:-

There are Irregularities in Waste Management

3. CONTACT DETAILS

Organisation's full contact details:-

National Solid Waste Association of India

B-703, Customs Colony 'A'

Military Road, Marol

Andheri (E), Mumbai-400 059, Maharashtra, India

Phone-91-22-29207577

Contact Person:-

Dr. Amiya Kumar Sahu

E-mail address:-

nswai@envis.nic.in

Nature First Consulting Private Limited

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian as well as foreign, Washington DC, USA

ORGANISATIONAL ANALYSIS:-

Number of employees:- 52

Number of offices:- 5

Number of geographical locations/areas of operation:- Mumbai, Singapore, London, Virginia (USA), and Bangkok

Gender Balance (m:f): - 10:3

Area/s of focus:- Our Product Naturenomics™ Building Systems (NBS) through which we help in developing and sustaining Green Building, Green Data Centre, Green Factory, Green Highway, Green Education, Green Healthcare and Green Hospitality.

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Through our Naturenomics™ Building System ('NBS') suite of products we help Governments, Corporations and Individuals developed strategies and take action towards reducing their environmental footprints more specifically their carbon foot print and therefore help to restore the balance between and Nature and Economics.

Since:- In existence since January, 2007

Participating in national/international networks:-

CCPAN and ABN Amro Wild Life.

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

Naturenomics™ - Nature & Economics Nurturing Interdependence. This publication is available with us on request.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Green House Gases Emissions.
2. Glacial Retreat
3. Population Control
4. Agricultural Productivity
5. Erratic Climatic Pattern
6. Water Security

Other informations:-

Secure key natural assets by sustainable economic activities ...

Food } Effective land and water management rather than exploitation
Water }

Energy - Renewable energy sources rather than fossil fuel.

Environment - Increasing use of recycling and reuse rather than extraction

3. CONTACT DETAILS**Organisation's full contact details:-**

Nature First Consulting Private Limited

6th Floor, MET Building,

Gen A.K.Vaidya Chowk. Bandra Reclamation

Mumbai – 400 050

Tel:- +91 022 2644000

Fax:- + 91 022 26440001

Contact Person:-

Mr. Samir Menon

E-mail address:-

samir.menon@gmsworldnet.com

Praj Industries

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian Company

ORGANISATIONAL ANALYSIS:-

Number of employees:-800

Number of offices:- 5

Number of geographical locations/areas of operation:- India, America, Europe, Africa, Middle East and Far East

Gender Balance (m:f):- 720:80

Area/s of focus:- Providing technology, engineering and plants for Bioethanol & Biodiesel production

Gross Income/Turnover FY 2006-07 (INR):- Rs.6164 million

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

1. We as a company are engaged in providing technology for production of biofuels like ethanol and biodiesel which is a renewable and green fuel. As more and more production and usage of biofuels will reduce the emissions and reduce anthropogenic interference on the climate system. We also provide technology of waste recycling and Biomethanation which helps in reducing harmful GHG's.
2. We are also creating awareness on climate change amongst the employees by forming a Green group, organising lectures on relevant issues and involving them in proactively undertaking many activities such as Walk for Health, energy conservation, practicing 3 R's etc either at office or their homes.
3. We are also creating awareness on the issue of Climate change and mitigating Global Warming amongst the school children, youth and other stakeholders.
4. Initiated Action based programmes such as SWM, energy audit etc through schools

Since:- 6 months

Participating in national/international networks:-

Yes, Through CII as Chairman, National Committee on Biofuels & also through World Economic Forum

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

Energy Conservation Alternate energy

3. CONTACT DETAILS

Organisation's full contact details: -

Praj Industries

Praj House

Bavdhan

Pune 411021

Maharashtra, India

Fax: -91 20 22951718

Contact Person: -

Mr Pramod Chaudhari,

Executive Chairman

E-mail address: -

PramodChaudhari@praj.net

Prayas Energy Group

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian Ngo, Research And Advocacy.

ORGANISATIONAL ANALYSIS:-

Number of employees:- Ten (In Energy Group)...

Number of offices:- Two

Number of geographical locations/areas of operation:- In Maharashtra, India, International level

Gender Balance (m:f):- 60:40

Area/s of focus:- Electricity policy, regulatory governance, and civil society capacity building (At national and asia level).

Gross Income/Turnover FY 2006-07 (INR):- 50 Lakh p.a. (for Energy Group)

Total funds deployed on Climate Change activities 2006-07 (INR):- 30%

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Prayas Energy Group has been working on identifying and addressing flagrant inefficiencies in the power sector since 1994. We work with policy makers, regulatory institutions, and civil society opinion makers. In our work on climate change, we try to find solutions and formulate policy responses that are pro-environment, pro-equity, and pro-economy. One example of such work is the promotion of integrated resource planning (IRP) in the power sector. A related example is the promotion of demand-side management (DSM) which is comprised of energy efficiency, conservation and load management.

Since:- 1994

Participating in national/international networks:-

Yes

Publications / audio-visual resources or other resources produced:-

Educational material on IRP and Power sector, DSM Status Report, IRP studies for states etc.

Particulars of Resources and available at:-

On the web www.prayaspune.org/peg

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

1. Improved method of infrastructure and transport planning
2. Improved efficiency of stock of white goods and
3. Adoption of pro-poor sustainable options – many of which have low carbon intensity.....

Other information: -

Prayas Energy Group has been on advisory committee of several state and national agencies such as State and Central Electricity Regulatory Commissions, Planning Commission Working Group on Power, and several committees established by state governments and the national government.

3. CONTACT DETAILS**Organisation's full contact details: -**

Prayas (Energy Group),
Athawale Corner,
Karve Road, Deccan Gymkhana,
Pune – 411004, Maharashtra, India

Contact Person: -

Mr. Girish Sant

E-mail address: -

prayashealth@vsnl.net

RPG Enterprises

1. **TYPE OF ORGANISATION:-** Indian Company; Diversified Business House

ORGANISATIONAL ANALYSIS:-

Number of employees:- 40,000

Number of offices:- Multiple

Number of geographical locations/areas of operation:- Multiple

Area/s of focus:- Power Generation, Transmission & Distribution, Tyre, Carbon Black, Organized Retailing, entertainment, IT.

Gross Income/Turnover FY 2006-07 (INR):- 113,900,000,000

2. **CLIMATE CHANGE ACTIVITIES**

Working on aspects of climate change:-

Energy efficiency, waste gas / biomass based power plants, new technology etc

Since:- 2000

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Melting of glaciers

3. **CONTACT DETAILS**

Organisation's full contact details:-

RPG Enterprises

CEAT Mahal, 463,

Dr. Annie Besant Road,

Worli, Mumbai 400 025, Maharashtra,

INDIA

Ms. Jacqueline Patel

General Manager - Group Corporate Communications

Telephone No. + 91 - 022 - 24930621

Contact Person:-

Mr. Pankaj Kedia,

Ms. Jacqueline Patel

E-mail address:-

pankajkedia@rpg.in

Sahyog Trust's

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Advocacy NGO, Government Trust

ORGANISATIONAL ANALYSIS:-

Number of employees:- 35

Number of offices:- 3

Number of geographical locations/areas of operation:- 3 cities in Maharashtra State

Gender Balance (m:f):- 12:23

Area/s of focus:- Human Rights, Environment Protection, Informal Education, Accesses to Justice, HIV/AIDS and Law etc

Gross Income/Turnover FY 2006-07 (INR):- 2,38,169

Total funds received 2006-07 (INR):- 7,48,997

Total funds deployed on Climate Change activities 2006-07 (INR):- Not more than 50,000.

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Air and Noise Pollution by Fire Crackers, Tree Plantation, Natural Farming, Naturopathy

Since:- Since 13 years

Publications / audio-visual resources or other resources produced:- Printed posters and stickers

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

1. To stop the concretisation of Jungles and farming
2. To bring anti-cracker Law
3. No policy of development at the cost of environmental loss.

Other information:-

Global warming-Local action!!

Innovative move by Sahyog Trust in addressing the climate change in India

Sahyog Trust is working against the bad, hazardous and dangerous social practices in India which are causing great harm to the environment. 13 years ago Dr. Ravindra Bhusari, employee at the All India Radio and a trustee of the Sahyog Trust started the movement 'Akhil Bhartiya Phatake Virothi Abhiyan'. Through this Anti Crackers Movement he is reaching out to many places and bringing about the awareness on environmental issues. The school and college

students, different NGO's and social activist's involvement in this movement has successfully brought about behavioral change amongst the masses.

Sahyog Trust and it's socio-Legal intervention using 'Human Right's and Law Defenders' is constantly striking down the trodden religious social, economical end cultural concepts attached with the fire crackers. It is trying to change the concept of expressing joy and celebrations by respecting the ecology. So Sahyog Trust is also campaigning against the cutting down of trees at the time of Holi.

Addressing the issues of Noise pollution, Air pollution, child Labour and exploitation in fire cracker manufacturers work Sahyog Trust has successfully reached out to the grass root common public with the thought of Global Warming and Climate Change.

Human Rights and Law Defenders (HRLD) is having long standing experience of working on the Noise Pollution issues. During Ganapati Festival we worked rigorously to monitor to maintain the noise pollution levels and the guidelines given by the Supreme Court. We have initiated people's participation and formed 'Forum against Noise Pollution' in Pune. This forum has received 183 complaints from general public till today. Sahyog trust is also working with the farmers on the issues of natural farming, responsible use of water and electricity. All the problems interlinked with the increase in global warming.

Sahyog Trust's attempt in shifting the social responsibility to the individual responsible behavior has shown increase in the number of sensible and proactive citizens. Global Warming and Local action is the new appeal made by the Sahyog Trust to bring this issue out of conference and meeting to the general public's agenda.

3. **CONTACT DETAILS**

Organisation's full contact details: -

Sahyog Trust

35-B, Mahaveer Nagar, Azamshah Lay-out,
Near Ganesh Nagar, Nagpur (Maharashtra), India

Sahyog Trust's

Human Rights and Law Defenders (HRLD)
302 Anil Housing, Opp Kamala Nehru Park,
Off Bhandarkar Road,
Erandwane, Pune-411004
Maharashtra, India

Contact Persons: -

Dr.Ravindra Bhusari (For Nagpur)
Cell Number - 09373121680

Adv.Asim Sarode (For Pune)
Cell Number- 09850821117

E-mail address: -

sahyog.trust@rediffmail.com

Satpuda Foundation

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Research & policy NGO, Trusted by Government ,Not-for profit Research Unit.

ORGANISATIONAL ANALYSIS:-

Number of employees:- 15

Number of offices:- 2

Number of geographical locations/areas of operation:- Maharashtra, Madhya Pradesh and Chattisgarh part of Central India

Gender Balance (m:f):- 13:02

Area/s of focus:- Conservation of natural resources and restoration

Gross Income/Turnover FY 2006-07 (INR):- 4294008.37

Total funds received 2006-07 (INR):- Approx 20,00,000

Total funds deployed on Climate Change activities 2006-07 (INR):- Approx.20,00,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Satpuda Foundation has actually worked with the communities to arrest the deforestation. Educate communities for this and worked on energy efficient, eco-friendly alternatives.

Since:- 2001

Participating in national/international networks:-

Yes. Al Gore's leadership programme.

Publications / audio-visual resources or other resources produced:- Conservation Films.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Conservation Films
2. Landscape restoration projects
3. Arresting deforestation.

Other information:-

SF has started working on carbon credit and restoration project in FY 2007-08, funded by ABN-AMRO Foundation, India.

3. **CONTACT DETAILS**

Organisation's full contact details:-

Satpuda Foundation

First Floor, "Pratishtha",

Bharat Nagar, Akoli Road,

Near Sainagar, Amravati, Maharashtra state, Pin 444607

Web: www.satpuda.org,

Tel/fax: 0721-2511966

Contact Person: -

Mr. R. Kishor

E-mail addresses: -

kishor.rithe@gmail.com, satpuda@gmail.com

Sarang Yadwadkar

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Sarang Yadwadkar, working on individual basis. Not attached to any organisation.

ORGANISATIONAL ANALYSIS:-

Number of offices -1

Number of geographical locations/areas of operation:- 1, Pune

Gender Balance (m:f):- 1:0

Area/s of focus:- Rivers

Total funds deployed on Climate Change activities 2006-07 (INR):- 30000.00 or as required

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Due to climatic changes and changes rain all pattern, floods in rivers are increasing whereas water carrying capacities of rivers are drastically reducing due the impact of unsustainable development under the disguise of urbanisation. Similar problems are being faced in case of minor dynamic water bodies in urban areas due to increased surface runoffs etc. I am contributing to the cause to increase the water carrying capacities of rivers to its original and also to improve the quality of water of the rivers passing through thickly populated areas.

Since:- 2004

Publications / audio-visual resources or other resources produced:- Few write ups in news papers and a few lectures.

Particulars of Resources and available at:-
With Sarang Yadwadkar

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

Floods due to changed rain fall pattern, because this may call for a catastrophe and emergencies without giving any time to tackle it.

3. CONTACT DETAILS

Organisation's full contact details:-

Mr. Sarang Yadwadkar,
A-10, Pradnyangad,
S. No. 119/3, Sinhagad Road,
Pune, Maharashtra, Pin 411 030, India

Contact Person:-
Mr. Sarang Yadwadkar

E-mail address:-
sarang@vsnl.com

Basics Energy and Environment Consulting Company

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Govt Agency, Indian Company

ORGANISATIONAL ANALYSIS:-

Number of employees:- 16

Number of offices:- 3

Number of geographical locations/areas of operation:- All India

Gender Balance (m:f):- 12:4

Area/s of focus:- Climate Change, Adaptation, Mitigation, CDM

Gross Income/Turnover FY 2006-07 (INR):- Started in 2007-1st quarter 1 Crore

Total funds deployed on Climate Change activities 2006-07 (INR):- 60 lakh

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

CDM

Aggregation of Micro CERs

Adaptation and Mitigation

Carbon Foot printing and neutrality study

Since:- Since 1999 we have been working on energy and environment issues.

Participating in national/international networks:-

Part of several professional networks like methane to market, UNFCCC

CDM Bazar

Publications / audio-visual resources or other resources produced:-

Climate Change and Living intelligently with Floods

CDM potential study

Particulars of Resources and available at:-

Available on request

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Mitigation

2. Carbon Foot Print

3. CDM

4. Adaptation

Other information:-

Our core competence is to improve the carbon market access for the smallholders through aggregation of micro-CERs

3. CONTACT DETAILS**Organisation's full contact details:-**

BASICS ENERGY AND ENVIRONMENT CONSULTING COMPANY
(Formerly CTRAN Consulting-www.ctranconsulting.com)

A1/A2 3rd Floor, Lewis Plaza,

Lewis Road, Bhubaneswar-751002, Orissa, India

Telefax:- 0674-2531790

Cell:- +91-94370-67019

Contact Person:-

Mr. Ashok Singha-Director

E-mail address:-

ashoksingha@gmail.com

Asia Carbon Global

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Foreign NGO based in Singapore, Indian Govt Agency, MNC, Consulting

ORGANISATIONAL ANALYSIS:-

Number of employees:- 50

Number of offices:- 12

Number of geographical locations/areas of operation:- 12

Gender Balance (m:f):- 65:35

Area/s of focus:- CDM Advisory, Carbon Finance, Carbon Trading, Registry Services with world first online exchange ACX and Monitoring services

Gross Income/Turnover FY 2006-07 (INR):- 36, 09,729

Total funds deployed on Climate Change activities 2006-07 (INR):- 120, 00,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Asia Carbon positions itself as an organization that provides an integrated and seamless approach to the business of energy, environment and sustainable development, with a specific focus on the flexible market mechanisms of the Kyoto Protocol. ACG has a global network, providing services to Annex I countries to assist them in meeting their Kyoto targets, and has a solid presence in several Non-Annex I countries, coordinated through its Asia-Pacific head office located in Singapore. At the core of Asia Carbon Global's activities is a vertically integrated business model. We provide one stop solution in Carbon Advisory, Carbon Finance and Carbon Asset Management

Since:- February 2003

Participating in national/international networks:-

ACG is a member of SEAS, GHGERG, IETA

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

Press releases (point carbon), Local & International Publications e.g. Singapore:-Strait Times, Korea-Herald

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Technology Transfer
2. Forestry

3. CONTACT DETAILS

Organisation's full contact details:-

Asia Carbon Global
167, Kodambakkam High Road, Nungambakkam,
Chennai, Tamil Nadu - 600 034, India
Mob: - +91 9381518260
Tel: - +91 44 39180501
Telefax: - +91 44 39180501
Website: - www.asiacarbon.com

Contact Person:-

Mr. Ravi Shunkar
Regional Director- Business Development & origination

E-mail address:-

ravi@asiacarbon.com

Citizens Alliance for Sustainable Living (SUSTAIN)

1. ORGANISATIONAL PROFILE

ORGANISATIONAL ANALYSIS:-

Number of employees:- Trustees -3 and Volunteers

Number of offices:- 1

Number of geographical locations/areas of operation:- India , Chennai

Gender Balance (m:f):- 3:1

Area/s of focus:- Sustainable Urban Development and Environmental Management

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Energy, Water Conservation and Environmental Management

Since:- 1995

Publications / audio-visual resources or other resources produced:-

Student Handbook and Workbook on Energy Conservation

Particulars of Resources and available at:- Office

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Land use and Building Construction
2. Infrastructure Management

Other information:-

We would be happy to Network and work with other like minded institutions

3. CONTACT DETAILS

Organisation's full contact details:-

Citizens Alliance for Sustainable Living (SUSTAIN)

C/o. UN-HABITAT Information Office

5th Floor, CMDA Building (Tower-I),

Egmore, Chennai - 600 008, Tamil Nadu, India

Contact Persons:-

Mr. Anand R. Doss

Mr. M. G. Devasahayam and

Mr. G. Dattatri

E-mail addresses:-

M. G. Devasahayam (deva1940@gmail.com), G. Dattatri

(unchssp@md2.vsnl.net.in) and Mr. Anand R. Doss

(anandrdoss@gmail.com)

ENVIS Centre

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Government Department, Research Unit, ENVIS Centre, Department of Environment under the purview of the Government of Tamil Nadu

ORGANISATIONAL ANALYSIS:-

Number of employees:- 4

Number of offices:- 1

Number of geographical locations/areas of operation:- 1 (Tamil Nadu state)

Gender Balance (m:f):- 3: 1

Area/s of focus:- State of Environment, Climate Change, Coastal Environment, River conservation, Environmental Education and Awareness

Gross Income/Turnover FY 2006-07 (INR):- 8-9 lakhs

Total funds received 2006-07 (INR):- From MoEF, GoI is 8- 9 lakhs / year

Total funds deployed on Climate Change activities 2006-07 (INR):- Funded by MoEF

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

We are creating environmental awareness on climate change among school students (all the 8200 Eco clubs in Tamil Nadu) and also make scientific presentations in colleges, seminars and workshops. Published a news letter on climate change Developing database on climate change related issues in Tamil Nadu

Since:- 2006

Participating in national/international networks:-

Envis network (85 Centres all over India)

Publications / audio-visual resources or other resources produced:-

News letters, State of Environment Report, Alas. Video, photo catalogue and Indian State Level Basic Environmental Information Database (ISBEID).

Particulars of Resources and available at:-

Available online (www.tnenvis.nic.in)

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Climate change related to Agriculture and
2. Water resources need greater attention.

Other information: -

We would like to collaborate with you for any programmes in Tamil Nadu related to Climate change.

3. CONTACT DETAILS**Organisation's full contact details: -**

ENVIS Centre, Department Of Environment,
Government of Tamil Nadu,
O1, Jeenish Road, Saidapet,
Chennai -15, Tamil Nadu, India

Contact Person: -

Dr. C. Thomson Jacob
Senior Programme officer

E-mail address: -

tomson09@yahoo.co.in

Green Coalition Network

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Advocacy NGO

ORGANISATIONAL ANALYSIS:-

Number of employees:- 25

Number of offices:- 2

Number of geographical locations/areas of operation:- 2

Gender Balance (m:f):- 50% male and 50 % female

Area/s of focus:- Environmental Awareness, Environmental Advocacy, Environmental Activism, Sustainable Development, Fair Trade & Ethics, Green Certification, Youth Involvement, Third Sector Consulting.

Gross Income/Turnover FY 2006-07 (INR):- 100000

Total funds deployed on Climate Change activities 2006-07 (INR):- 200000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Urbanisation & the Impact of Pollution on the Environment

Since:- 2007

Particulars of Resources and available at:-

We will make a report on our current climate study available later this year.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1 Urbanisation & industrialization

2. Responsible Forestry

3. Water Resources management,

3. CONTACT DETAILS

Organisation's full contact details:-

Green Coalition Network

Ross Fortune Syndicate

New No. 66, Old No 30 B,

Designhead Cottage, South Boag Road,

T. Nagar, Chennai - Madras,

Pin – 600017, Tamil Nadu, INDIA

Web: - www.greencoalition.net

Contact Person:-

Mr. Tariq Hyder, Founder

Ph: - +91-44-42071020, Cell: - +91-9940103435

E-mail address:-

tariq@greencoalition.net

Green Indian States Trust

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian NGO

ORGANISATIONAL ANALYSIS:

Number of employees: - No permanent employees - mostly volunteers and temporary consultants depending on projects

Number of offices: - 2

Number of geographical locations/areas of operation: – Offices in Gurgaon and Chennai

Area/s of focus: – Green Accounting

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

The biggest programme of GIST is the Green Accounting for Indian States Project. This adjusts national accounts for destruction/creation of natural and social capital.

Since:- 2004

Participating in national/international networks:-

Yes - we have participated in numerous national and international conferences etc.

Publications / audio-visual resources or other resources produced:-

Yes. We have a series of monographs on India's green accounts (including areas such as water, forests, and so on).

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Urbanization
2. Water and
3. Forests

3. CONTACT DETAILS

Organisation's full contact details:-

Green Indian States Trust

4b, Cross Street

Srinagar Colony

Chennai - 600 015, Tamil Nadu, India.

Ph : +91 11 32400524

Contact Person:-

Mr. Pavan Sukhdev

Mob: 9967052945

E-mail address:-

pavan.sukhdev@db.com, sanjeev.sanyal@gmail.com

IFMR

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Research Unit

ORGANISATIONAL ANALYSIS:-

Number of employees:- 15

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 40:60

Area/s of focus:- Urban and Rural Infrastructure, Environmentally Sustainable Project Finance, Renewable/Sustainable Technologies, Incubation of appropriate Entrepreneurs

Total funds received 2006-07 (INR):- 1 crore

Total funds deployed on Climate Change activities 2006-07 (INR):- 60 lakhs

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Our work cuts across four key themes - poverty and environmental impact; India's low carbon growth; environmental sustainability beyond carbon; and setting standards for sustainable markets.

Since:- 2006

Particulars of Resources and available at:-

www.ifmr-trust.co.in/cdf

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Renewable Technologies
2. Elimination of Energy Subsidies
3. Rural Energy Services

3. CONTACT DETAILS

Organisation's full contact details:-

24 Kothari Rd, Nungambakkam
Chennai, Tamil Nadu, India. Pin - 600034

Contact Person:-

Ms. Shaanti Kapila

E-mail address:-

shaanti.kapila@ifmr-cdf.org

M.S. Swaminathan Research Foundation

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Research & Policy NGO

ORGANISATIONAL ANALYSIS:-

Number of employees:- 32

Number of offices:- 7

Number of geographical locations/areas of operation:- 6

Gender Balance (m:f):- 3:1

Area/s of focus:- agriculture, rural development, food security, climate change

Total funds received 2006-07 (INR):-16 crores

Total funds deployed on Climate Change activities 2006-07 (INR):- 3 crores

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Vulnerability Assessment & Adaptation, coastal ecosystems

Since:- 2004

Publications / audio-visual resources or other resources produced:-
Yes

Particulars of Resources and available at:-

Published several research papers, working papers and reports on various thematic areas. Some of them are available on the website and others could be procured from the documentation division

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Adaptation
2. Awareness
3. technology and mainstreaming

3. CONTACT DETAILS

Organisation's full contact details:-

M.S. Swaminathan Research Foundation
III Cross Road, Institutional Area,
Taramani, Chennai 600 113, Tamil Nadu, India
Tel:- + 91 - 44 - 2254 2968 / 6528 4773 (Direct)

Contact Person:-

Dr. A. A. Nambi
Project Director (Climate Change)

E-mail address:-

arnambi@yahoo.com

Nizhal

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO, Not-for-profit, Trust, Action Oriented

ORGANISATIONAL ANALYSIS:-

Number of employees:- 20

Number of offices:- 1

Number of geographical locations/areas of operation:- Tamil Nadu, Mainly Chennai

Gender Balance (m:f):- 10:10

Area/s of focus:- Promoting Tree Culture, Tree Planting and Raising, Advocacy

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Tree Planting and Raising

Since:- 2005

Publications / audio-visual resources or other resources produced:-

'How to Raise a Tree', a booklet on how to plant and raise a tree –in English and Tamil.

A few posters in Tamil to raise concern for trees.

Particulars of Resources and available at:-

By contacting us.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Urban Forestry and
2. Forestry, generally.

3. CONTACT DETAILS

Organisation's full contact details:-

Nizhal

C/o. Shobha Menon,

Riverdale Apartments,

4th Main Road Extension, Kotturpuram,

Chennai – 600 025, Tamil Nadu, India

Phone:- 9840904621

Mr. G. Dattatri,

Plot 40, Door No. 11,

III East Street, Kamaraj Nagar,
Tiruvanmiyur,
Chennai – 600 041, Tamil Nadu, India
Phone: - 91-44-24914802

Contact Persons: -

MS Shobha Menon
Mr. G. Dattatri

E-mail addresses: -

shobhamenon@airtelmail.in
unchssp@md2.vsnl.net.in

Pasumai Thaayagam (Green Motherland)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Advocacy NGO

ORGANISATIONAL ANALYSIS:-

Number of employees:- 40

Number of offices:- 1

Number of geographical locations/areas of operation:- 30

Gender Balance (m:f):- 30:10

Area/s of focus:- Environmental protection, sustainable development, human rights and promoting self-governance

Gross Income/Turnover FY 2006-07 (INR):- 8,000,000

Total funds deployed on Climate Change activities 2006-07 (INR):- 1,000,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

1. Education and training and public awareness, 2. Community Adaptation Programmes, 3. Tree planting, 4. Sustainable transport, 5. Zero waste, 6. Campaign for energy saving by changing efficient electrical appliances.

Since:- 1999

Participating in national/international networks:-

Yes. UN World Summit on Sustainable Development 2002 Johannesburg, UNFCCC Cop 8 New Delhi

Publications / audio-visual resources or other resources produced:-

Books in Tamil & Environmental Monthly Magazine in Tamil

Particulars of Resources and available at:-

PASUMAI THAAYAGAM (Green Motherland), No. 9, (old No: - 5), Lyn wood Lane, Mahalingapuram, CHENNAI - 600 034, Tamil Nadu, INDIA

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Community Adaptation

3. **CONTACT DETAILS**

Organisation's full contact details: -

Pasumai Thaayagam (Green Motherland),
No. 9, (old No: - 5), Lyn wood Lane,
Mahalingapuram,
CHENNAI - 600 034,
Tamil Nadu, INDIA.

Contact Person: -

Mr. R. Arul, Secretary

E-mail address: -

mailtopt@gmail.com

US Consulate, Chennai

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Govt Agency, U.S.

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

We have shown the film "An Inconvenient Truth" to thousands of high school students, college students and professionals and have also hosted or co-sponsored lectures and discussions on climate change.

Since:- Summer 2006

3. CONTACT DETAILS

Organisation's full contact details:-

U.S. Consulate General, Chennai
220 Anna Salai
Chennai 600 006, Tamil Nadu, India
Ph.: 044 2857-4000

Contact Person:-

Ms. Ragini Gupta
Consul for Cultural Affairs

E-mail address:-

guptar@state.gov

Central Himalayan Environment Association (CHEA)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO

ORGANISATIONAL ANALYSIS:-

Number of employees:- 27

Number of offices:- 5

Number of geographical locations/areas of operation:- 1, Uttarakhand

Gender Balance (m:f):- 80%male,20%female

Area/s of focus:- Environment, Community Forestry, Rural livelihoods

Gross Income/Turnover FY 2006-07 (INR):- 1,45,00,000

Total funds received 2006-07 (INR) – 35,00,000

Total funds deployed on Climate Change activities 2006-07 (INR) – 11,50,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Community Carbon forestry and Ecosystem Services

Since:- 2003

Participating in national/international networks:-

CoPs, National workshops

Publications / audio-visual resources or other resources produced:-

Yes

Particulars of Resources and available at:-

Leaflet on Community carbon forestry and a book on Himalayan Ecosystem Services could be order on cost

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Rural livelihood

3. CONTACT DETAILS

Organisation's full contact details:-

Central Himalayan Environment Association (CHEA),
09, Waldorf Compound, Nainital-263001,
Uttarakhand, India

Contact Person:-

Dr. Pushkin Phartiyal,
Executive Director,

E-mail address:-

pushkinp1@yahoo.com

Climate Energy and Sustainable Development Analysis Centre (CESDAC)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Research & Policy NGO, Not-for-profit

ORGANISATIONAL ANALYSIS:-

Number of employees:- 12

Number of offices:- 1

Number of geographical locations/areas of operation:- NCR

Gender Balance (m:f):- 9:3

Area/s of focus:- Climate Change Impacts, Sustainable Development

Gross Income/Turnover FY 2006-07 (INR):- 1,50,000

Total funds received 2006-07 (INR):- 8,00,000

Total funds deployed on Climate Change activities 2006-07 (INR):- 5,80,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Climate Change Adaptation, Sustainable Development Strategies

Since:- 2007

Participating in national/international networks:-

Yes - IPCC, UNEP, UNFCCC, More linkages with national networks is needed

Particulars of Resources and available at:-

Electronic files

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Water management
2. Energy efficiency

3. CONTACT DETAILS

Organisation's full contact details:-

Climate Energy and Sustainable Development Analysis Centre

1006 Osimo Bldg, Mahagun Mansion-II,

1/4 Vaibhav Khand, Indirapuram,

Ghaziabad-201010, U.P. India

E-mail address:-

lal_m@cesdac.org

Grameen Development Services

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO, It's a Society basically

ORGANISATIONAL ANALYSIS:-

Number of employees:- 45

Number of offices:- 8

Number of geographical locations/areas of operation:- 8 in U.P., Rajsthan and Bihar

Gender Balance (m:f):- 30:15

Area/s of focus:- Livelihoods and Women empowerment

Gross Income/Turnover FY 2006-07 (INR):- Approx. 1.5 Crores

Total funds received 2006-07 (INR):- Approx 1.60 Crores

Total funds deployed on Climate Change activities 2006-07 (INR):- Approx. 70 Lakhs

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Developing resilience among poor to climate change and its effect on environment (Floods and Draught) and livelihoods

Since:- 2001

Participating in national/international networks:-

No, would like to participate though.

Publications / audio-visual resources or other resources produced:-

A users Manual on Pre flood paddy cultivation

Particulars of Resources and available at:- Office

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Weather information dissemination adequately and timely to farmers

3. CONTACT DETAILS

Organisation's full contact details:-

Grameen Development Services,

B-1/84, Sector-B Aliganj,

Lucknow-226024, U. P.

Phone:- +91 522 2334432, 2334112

E-mail address:-

gdsho@rediffmail.com

ICLEI - Local Governments for Sustainability - South Asia

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO

ORGANISATIONAL ANALYSIS:-

Number of employees:- 10

Number of offices:- 1

Number of geographical locations/areas of operation:- 30 Indian cities

Gender Balance (m:f):- 8:2

Area/s of focus – Programmes and projects with cities and local governments on issues of sustainability. Key focus area includes climate change, clean development mechanism, greenhouse gas emission reduction through implementation of renewable energy and energy efficiency projects. Design and implementation of environment management system for local governments. Identification, implementation and successful demonstration of Renewables projects with cities. The methodology includes facilitation and technical consulting services to city and local governments.

Gross Income/Turnover FY 2006-07 (INR):- 30,00,000

Total funds received 2006-07 (INR):- 30,00,000

Total funds deployed on Climate Change activities 2006-07 (INR):- 30,00,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

- Climate change Emission Inventorisation of cities
- Technical consulting to Local Governments and Municipal Corporation of Clean Development Mechanism project development and registration requirements with UNFCCC.
- Identification, design and implementation of renewable and energy efficiency project for cities and local governments.
- Development and test run of ICLEI-GHG protocol for GHG Emission and Inventorisation of local governments.
- Policy level dialogue and capacity building of cities on city level climate change initiatives and framing of climate change policy.
- Sustainable procurement Issues with local governments

Since:-

Since August 2001, with the launch of CCP (Cities For Climate Protection Campaign) in India with a focus on GHG emission reduction through implementation of energy saving project with cities. A total of sixteen cities including private city Ambay Valley Sahara Lack City benefited out of this project.

Participating in national/international networks:-

Yes, ICLEI South Asia is part of, International association of local governments and national and regional local government organizations. Our projects and campaign are drawn from international initiatives with cities to name a few; Cities for Climate Protection (CCP), Local Renewable Model Communities Network Project, and ecoBUDGET.

Though, we are strong through various national/international networks however, we would like to further associate meaningful partners active in the area of climate change action with cities and urban local bodies.

Publications / audio-visual resources or other resources produced:-

Though, we are strong through various national/international networks however, we would like to further associate meaningful partners active in the area of climate change action with cities and urban local bodies.

Particulars of Resources and available at:-

- o Cities For Climate Protection Report (Carbon Emission Inventory of 16 cities)
- o EcoBUDGET Guide
- o Eco Procura 2006
- o Local Governments Implementation Sustainable Development 2003
- o ICLEI World Congress 2006
- o ICLEI World Congress 2006/// session Description
- o CCP Australia 2004 Measures Evaluation Report 5th Edition
- o Local Action Planning for Employment

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Mitigation, Adaptation activities in Urban Areas.
2. Risk and threat of climate change on coastal cities
3. Post Kyoto, 2012 policy framework
4. Public transport system for Indian Metro cities
5. Global technology deployment to stabilise CO2 emission
6. Framework and incentives for stakeholders from fuel fuels to renewable energy.

3. CONTACT DETAILS**Organisation's full contact details:-**

ICLEI - Local Governments for Sustainability - South Asia
 1st Floor, Tower "B", Plot No 5, Logix Techno Park
 Sector 127, NOIDA – 201301, U.P., India
 Tel:- +91 120 4368400/8402
 Fax:- +91 120 4368401
 Web:- www.iclei.org/sa

Contact Person:-

Mr. Emani Kumar
 Executive Director, ICLEI South Asia
 South Asia Secretariat

E-mail addresses:-

emani.kumar@iclei.org,
 General E-mail:- iclei-southasia@iclei.org

Centre for Environment. & Development

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Autonomous Research Centre

ORGANISATIONAL ANALYSIS:-

Number of employees:- 10 research associates

Number of offices:- One

Number of geographical locations/areas of operation:- India

Gender Balance (m:f):- 5:5

Area/s of focus:- Biodiversity, Climate Change

Gross Income/Turnover FY 2006-07 (INR):- 500000

Total funds received 2006-07 (INR):- 500000 through consultancy

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Impact of climate change on biodiversity

Since:- Since 1997

Publications / audio-visual resources or other resources produced:-

Yes, 'Global Warming'- a book published in May 2007,

Particulars of Resources and available at:- The Office

Climate-relevant issues that require greatest attention by policymakers in India and overseas:-

Industrial Emission Deforestation

Other information:-

Focal area:- Sundarbans

3. CONTACT DETAILS

Organisation's full contact details:-

Centre for Environment. & Development

329, Jodhpur Park, Calcutta 700 068, West Bengal, India

Phone-033 2414 9801

Contact Person:-

Dr.Asish Ghosh,

President

E-mail address:-

cedkolkata@yahoo.com, cedkolkata@sify.com

Centre for Social Markets (CSM)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Non-Profit Organisation, Research & Education/ Advocacy/ Policy Dialogue

ORGANISATIONAL ANALYSIS:-

Number of employees:- 8 full-time employees plus part-time consultants & associates

Number of offices:- 3

Number of geographical locations/areas of operation:- Active at all-India, UK and international level

Gender Balance (m:f):- 3:5 (full-time staff)

Area/s of focus – Sustainability; Corporate Responsibility; Climate Change; Diversity & Human Rights

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

CSM's starting point is that climate change is a huge challenge and opportunity for India. One in six people on the planet is Indian and India has more than a billion good reasons to exert leadership on climate change. With the country's net emissions headed for the top league by 2030, India will need to be a central player in the formation and success of any future global climate change regime.

A land of contrasts, India has the largest number of poor people on the planet, but also more billionaires than Japan. The country is acutely vulnerable to climate change with a long coast line and a rural hinterland dependent on climate sensitive sectors such as agriculture, fisheries and forests. This is the context for the emergence of Climate Challenge India – a powerful new indigenous campaign bringing fresh vision, confidence and energy to the issues.

Initiated in early-2007 by the Centre for Social Markets, Climate Challenge India seeks to reframe the climate debate in India and create a pro-active, opportunity-led approach to addressing it. Public awareness-raising and mobilisation to create political constituencies more receptive to the need for change are central to the campaign. Business and city elites are another target for focussed engagement and leadership. Its focus is to align elite opinion formers and key constituencies around a positive agenda for an emerging India on climate change – neither victim, nor villain but a responsible global partner.

Our Aim:- By 2009 we want to see India at the forefront of leadership on climate change, taking responsibility for its emissions, demonstrating the value of early action, and engaging with a positive attitude on negotiations towards a Global Deal. This should be backed up by movement towards a comprehensive set of national measures on adaptation and mitigation domestically, supported by an aware and engaged citizenry.

Working closely with the arts and culture communities, the campaign deploys creative media technology to amplify its message and reach India's geographically and linguistically diverse communities building a nationally-relevant Knowledge and Communications Platform in the process. The Platform is designed to enable the campaign to reach both a mass national audience, as well as specifically targeted communities such as business, city leaders, media, parliamentarians, youth and opinion formers. The objective is to create constituencies which will demand and drive a more progressive climate change agenda for the country.

The campaign seeks to promote collaboration with the global leadership community on climate change and partnership with Europe, US and China; and has a particular focus on mobilising and working with the global Indian Diaspora on these issues.

Participating in national/international networks:-

CSM is active in many national and international networks on sustainability, corporate responsibility, climate change and other issues. We believe in working in partnership with other like-minded organizations and individuals to achieve an impact beyond ourselves. As such we are always open to new partnerships and network engagement opportunities.

Publications / audio-visual resources or other resources produced:-

'Climate Challenge India' – Portal. Launched in Spring 2008 – a one-stop shop on information on climate change in India, including literature, blogs, opinion pieces and interviews.

'China-India Dialogue' – new web platform for discussion and debate on issues including climate change. In association with Chinadialogue.net

'Who's Who in Climate Change in India 2008' – March 2008 (1st edition)

'Indian Business: - meeting the climate change challenge' – forthcoming Spring 2008

'India: - making the transition to a low-carbon economy' – forthcoming Summer 2008

'Climate Change – Why India needs to take leadership'- August 2007

Proceedings of 'National Meet on Climate Change' – Kolkata, Oct 2007

Event Reports: - City Dialogues on climate change – Kolkata; Pune; Mumbai; Hyderabad; Bangalore

DVD set – 'City Dialogues on Climate change' – Mumbai & Pune; Kolkata & Hyderabad; 'Bangalore & Chennai' (April 2008)

DVD set – 'City Dialogues on Climate change' – Delhi & Jaipur; Orissa & Bhubaneswar; Kochi & Lakshadweep. (Autumn 2008)

DVD 'Climate Conversations with CEOs' – forthcoming Summer 2008

DVD – 'Climate Change – India on the Frontlines' – an Indian equivalent of 'An Inconvenient Truth'. Forthcoming 2008

Particulars of Resources and available at:-

Many of the above publications - and other resources - can be downloaded directly from CSM's website or the Climate Challenge India portal – www.climatechallengeindia.org Other resources can be requested from CSM's Head office in Kolkata.

3. CONTACT DETAILS

Organisation's full contact details:-

CSM INDIA – Head Office

39, Hindusthan Park,

Kolkata - 700 029, West Bengal, India

Telephone:- +91-33-2465 5898 / 2465 5711/2/3

Fax:- + 91-33-2465 5650

Websites:- www.csmworld.org

www.climatechallengeindia.org

Contact Person: -

Dr Tapati Ghosh
Director (Operations)

E-mail address: -

info@csmworld.org

Confederation of Indian Industry (CII)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Not-for-profit

ORGANISATIONAL ANALYSIS:-

Number of employees:- 60

Number of offices:- 8

Number of geographical locations/areas of operation:- 5

Gender Balance (m:f):- 40:60

Area/s of focus:- Finance; Manufacturing; Agriculture; SMEs; IT; Retail; Infrastructure; Environment; Energy; Affirmative Action; CSR; Women Empowerment; International Trade; State Welfares

Gross Income/Turnover FY 2006-07 (INR):- 7.15 crores

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Confederation of Indian Industry has taken leadership in promoting awareness and developing understanding of climate change related issues among Indian businesses and civil society. The confederation promotes and engage in development of technologies, processes and approaches to deal with the concern of climate change. Some of the CII work in climate change domain include:-

- Policy Advocacy
- Consulting / Advisory
- Forging international linkages
- Publications – Reports / Papers
- Issues based Surveys

Indicative List of Related Activities/Initiatives Undertaken by CII

- The *CII – Sohrabji Godrej Green Business Centre* is a joint initiative of Govt. of Andhra Pradesh, Godrej & Boyce Mfg Co and Confederation of Indian Industry (CII) with the technical support of USAID – a unique model of public – private partnership. The centre will strive to become the “Centre of Excellence” for Energy Efficiency, Environment, Green Buildings, Renewable Energy, Water and Climate change activities in India. The various services being offered from GBC are: - Green Building rating, World class energy efficiency, Green Audits, Renewable Energy services, Green Business incubation, Exhibit of green equipments and materials at the technology centre and Information centre. (www.ciigbc.org)
- The World Resources Institute (WRI) and the CII Sohrabji Godrej Green Business Centre (CII – Godrej GBC) have announced a new national initiative to advance climate-friendly, sustainable enterprises in India.

The new *Green Business Initiative* will launch two programs in India to advance sustainable enterprises and facilitate the development of corporate greenhouse gas inventories and subsequent investments in greenhouse gas mitigation projects. The initiative was launched during the Green Business Summit 2005 organized by the CII - Godrej GBC on December 8-9, 2005, in Hyderabad.

- o The greenhouse gas project will be a three-year program to develop a *voluntary Greenhouse Gas (GHG) reporting platform* for Indian businesses, following the internationally accepted Greenhouse Gas Protocol (www.ghgprotocol.org) developed by WRI and WBCSD (World Business Council for Sustainable Development). It will assist businesses in India to prepare GHG inventories, identify GHG reduction opportunities, and participate in programs to reduce emissions. At the same time the program should benefit corporate bottom lines through reductions in energy costs, improvements in process efficiency, and potential financing from GHG market mechanisms.
- CII has launched a new "*Mission on Sustainable Growth*" (MSG) in 2006 and the following activities have been carried out till date: -
 - a) Mission on Sustainable Growth (MSG) committee

A committee has been formed to lead and guide the activities of 'Mission on Sustainable Growth' (MSG) in 2006, with membership from Corporate, Financial Institutions, Development agencies & NGO's.

- b) CII - Code for Ecologically Sustainable Business Growth

A CII -code for Ecologically Sustainable Business Growth has been developed, to involve the top management of companies and seek voluntary commitments to reduce consumption and emissions.

- *Corporate Sustainability Management (CSM)*:- The CSM Division of the CII-ITC Centre of Excellence for Sustainable Development is pioneering Corporate Sustainability Management for Indian Industries in the belief that future competitiveness requires internalization of sustainability management through a clear, practical, integrated framework. . The division renders services focusing on the following core elements: -

The Centre's activities also encompass awareness raising, capacity building and outreach activities for *Climate Change* among the Indian industry.

- *Carbon Disclosure Project*: - The CII CESD has also been the India partner for Carbon Disclosure Project along with WWF India for its CDP5 initiative. The CDP provides a secretariat for the world's largest institutional investor collaboration consisting of 315 global institutional investors, on the business implications of climate change. It represents an efficient process whereby institutional investors sign a single global request for disclosure of information on GHG emissions. Over 1,000 large corporations report their emissions through the CDP website (www.cdproject.net), which is the world's largest registry of corporate GHG emissions. The CDP was

launched in India in May 2007, and the questionnaire was sent to the top 110 Indian companies (based on market capitalisation) requesting information on their GHG emissions. The Centre played a major role for industry outreach of this initiative in India.

- ***Sustainability Events, Information Dissemination and Technologies:-*** The Sustainable Technologies division carries the onus of identifying and promoting new technologies which have a scope for wide application in India and can contribute towards promoting sustainable development. Currently the centre is promoting the fly ash concrete technology with the objective of strengthening Construction Industry's ability to use higher volumes of fly ash in concrete construction.
- **High Volume Fly Ash Concrete Technology Transfer Project**
The HVFAC technology was developed at Canada Center for Mineral and Energy Technology CANMET, Canada in the late 1980's to make concrete that incorporates large volumes (50-55%) of fly ash which partially replaces cement in concrete and has all the attributes of High-performance concrete.
The HVFAC project in India was funded by Canadian International Development Agency (CIDA) and was jointly being implemented by CANMET, Canada and CII from 2003 to December 2005.
- The overall goal of this CIDA/Natural Resources Canada/CII project, done in partnership with other Indian Agencies, is to strengthen India's ability to reduce greenhouse gas emissions and to promote sustainable development in India by enhancing the capacity and willingness of key stakeholders to effectively use higher volumes of fly ash in concrete construction. In order to achieve this objective, the project intends to transfer to India the High-Volume Fly Ash Concrete technology, which tends to minimize the amount of ordinary portland cement required to produce high-quality concrete.

Participating in national/international networks:-

No, but would like to participate

3. CONTACT DETAILS

Organisation's full contact details: -

Confederation of Indian Industry,
6 Netaji Subhas Road,
Kolkata:- 700001, West Bengal, India
Ph.: 033- 2230 7727/ 2231 3595;

Contact Person: -

Ms. Rakhi Roy,
Executive Officer
Mob.: 09836108682

Consulate General of the United States of America

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Foreign or Other Govt. Agency - USA

ORGANISATIONAL ANALYSIS:

Number of employees:- 1800

Number of offices:- 300

Number of geographical locations/areas of operation:- 181

Area/s of focus:- export promotion

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Promoting U.S. exports in green (clean energy) technologies.

The American Center in Kolkata has organized several events that address climate change in 12 states of Eastern and Northeastern India. These include the programming of U.S. experts on topics such as coastal zone management, energy efficiency, green buildings, etc. The Center also organizes dialogues via digital video conferencing, film shows, and seminars and workshops for a cross-section of society. In addition, on occasion, the Center provides grants to NGOs to run sustainable development programs. From time to time, it arranges for Indians to participate in exchange programs in the U.S. by which the exchange participants are provided an opportunity to observe and study U.S. systems that monitor and study climate change. The Center's Library has an extensive collection of books, periodicals, and documentary films which members can borrow. The library staff members are also available to provide research on specific climate change topics.

Since:- Many years

Participating in national/international networks:-

Yes, the Asia Pacific Partnership

3. CONTACT DETAILS

Organisation's full contact details:-

Consulate General of the United States of America

American Center

38A, Jawaharlal Nehru Road,

Kolkata - 700 071, West Bengal, India

Telephone: 91-33-3984 6300

Facsimile: 91+33+2288 1616

Contact Person:-

Ms. Aileen Nandi

E-mail address:-

aileen.nandi@mail.doc.gov

Federation of Small & Medium Industries (FOSMI)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO, Not-for-profit, MSME Association

ORGANISATIONAL ANALYSIS:-

Number of employees:- 12

Number of offices:- 3

Number of geographical locations/areas of operation:- Whole of India
MSME Sector

Gender Balance (m:f):- 11:1

Area/s of focus:- MSME Sector

Gross Income/Turnover FY 2006-07 (INR):- 20 lacs

Total funds received 2006-07 (INR):- 1.5 lacs from GOI for Capacity Building

Total funds deployed on Climate Change activities 2006-07 (INR):- 40,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-
Industrial pollution

Since:- 1990

Participating in national/international networks:- Yes

Publications / audio-visual resources or other resources produced:-
Yes, FOSMI MSME News Bulletin

Particulars of Resources and available at:-

Available to members Free of charge and complimentary copies to relevant organisations

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-
Emissions

Other information:-

Need for awareness programme on global warming

3. CONTACT DETAILS

Organisation's full contact details:-

Federation of Small & Medium Industries, West Bengal

23, R. N. Mukherjee Road

Kolkata - 700 001, West Bengal, India

E-mail address:-

fosmi@cal3.vsnl.net.in

The Indian National Trust for Art and Cultural Heritage (INTACH)

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO

ORGANISATIONAL ANALYSIS:-

Number of employees:- 80

Number of offices:- 140 chapters

Number of geographical locations/areas of operation:- All India

Gender Balance (m:f):- 60:40

Area/s of focus:- Conservation of Built/Material and Natural Heritage

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Conservation of Natural Heritage/rainwater harvesting/afforestation

Since:- 1984

Participating in national/international networks:- Yes

Publications / audio-visual resources or other resources produced:-
Yes

Particulars of Resources and available at:-

Available from our HQs at Delhi.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Greenhouse Gas Mitigation

3. CONTACT DETAILS

Organisation's full contact details:-

WB&Calcutta Regional Chapters,
INTACH

The Indian National Trust for Art and
Cultural Heritage

240B AJC Bose Road,4th Floor
Calcutta 700 020

Contact Person:-

Mr. G.M.Kapur
State Convenor

E-mail address:-

gmkapur@gmail.com

Jadavpur University

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Research Unit, Dedicated Programme on Climate Change:- GLOBAL CHANGE PROGRAMME- JADAVPUR UNIVERSITY

ORGANISATIONAL ANALYSIS:-

Number of employees:- 5-10 including full time and part time

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 2:3

Area/s of focus:- Within the sustainability paradigm, Global Change Programme, Jadavpur University focuses on not only climate change but the "global change" taking into account the anthropogenic interference with the earth system. The impacts of the land use and land cover change, industrial transformation and transport on the earth system along with the impact of global change on human welfare are the major areas of focus.

Total funds received 2006-07 (INR):- 10 million

Total funds deployed on Climate Change activities 2006-07 (INR):- 10 million

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

- a. Targeted research on Impact and Vulnerability Assessment and Adaptation Strategies of Global Change oriented towards policy formulation and implementation.
- b. Socioeconomic and human dimensions of climate change and global change
- c. Macro Modelling for assessment of Climate change and policies on economy
- d. Outreach Activities:- implementation of the adaptation strategies either directly or in collaboration with government and NGOs of local communities.
- e. Information dissemination through advanced communication and information technology.
- f. Awareness programme especially through distance education, visual representation etc.
- g. Inventorisation of GHGs

Since:- The Programme was launched by Jadavpur University in 2001

Participating in national/international networks:-

GCP-JU is collaborating directly with UNDP, START, APN, SHARP, SANDEE, Natural Resources International, UK, Stern Review, IPCC Process and also contributes in terms of in-house research results to the COP6 and COP8 of UNFCCC. GCP JU has been identified as a centre for carrying out

multidisciplinary research to support the Ministry of Environment and Forest, Government of India towards preparation of the first national communication to the UNFCCC on Climate Change (NATCOM). GCP-JU Coordinator contributes to the IPCC Fourth Assessment Report WG III as a Coordinating Lead Author. GCP-JU has also been invited to organize and host the "IPCC- Working Group III's Contribution to the Fourth Assessment Report on Climate Change Mitigation" Dissemination Workshop in Kolkata for the South Asian Region.

Publications / audio-visual resources or other resources produced:-
Yes

Particulars of Resources and available at:-

1. Chapter Author of IPCC 2007:- Climate Change Mitigation, Contribution of Working Group III to the Fourth Assessment Report of the IPCC. Bernstein Lenny and J Roy Coordinating Lead authors of Chapter 7:- "Industry", IPCC Fourth Assessment Report, Working Group III.
2. Chapter Author of IPCC 2007:- Summary for Policy makers. In ClimateChange Mitigation. Contribution of Working Group III to the Fourth Assessment Report of the IPCC (B. Metz, O.R. Davidson, P.R Bosch, R Dave, L.A Meyers (eds), Roy Joyashree et al are the Drafting Authors). Cambridge University Press, UK and NY.
3. Explaining Differences in Environmental Intensities in the Pulp and Paper Industry in India, Article Submitted to International START Secretariat. (Coauthored by Rock, M T, S Jana and M Kanjilal).
4. Roy J (2007), "Global Warming and Indian Sundarbans:- Need for a Systems Approach", Hindu 2007 Survey on Environment
5. Roy Joyashree, M Kanjilal, M Ghosh (2007):- "Urbanisation, Water Stress, Sustainability:- Human Development Considerations in Kolkata Municipal Corporation Areas", Background paper of Second West Bengal State Human Development Report.
6. Roy J. B Chatterjee, S Basak, K Nandy (2007), "Performance of the States and Union Territories of India on the Sustainable Development Pathway:- Summary Report" published by Global Change Programme-JU
7. J Roy(2007):- " Climate change in South Asian Context with a special focus on India:- A review" , AEI Newsletter, April . Issue 3, pp 9-21.
8. Roy Joyashree, M Kanjilal and M Ghosh (2007):- "Willingness to Pay Study", Draft Report I submitted to Kolkata Municipal Corporation- Kolkata Environment Improvement Project (KMC-KEIP) for the project "Study on Willingness to Pay for Piped Water and Other Related Issues in Kolkata City", January 2007.
9. Roy Joyashree, M Kanjilal and M Ghosh (2007):- "Towards Zero Waste, Incentive Based, Water Service System For Kolkata City:- Need for

Immediate Policy Intervention and Consistent Technical Design", Policy recommendation submitted to Kolkata Municipal Corporation- Kolkata Environment Improvement Project (KMC-KEIP) for the project "Study on Willingness to Pay for Piped Water and Other Related Issues in Kolkata City", February 2007

10. Roy Joyashree, M Kanjilal and M Ghosh (2007):- "Ability to Pay Study", Draft research report submitted to Kolkata Municipal Corporation- Kolkata Environment Improvement Project (KMC-KEIP) for the project "Study on Willingness to Pay for Piped Water and Other Related Issues in Kolkata City", March 2007
11. Roy Joyashree, M Kanjilal and M Ghosh (2007):- "Demand Assessment", Draft research report submitted to Kolkata Municipal Corporation- Kolkata Environment Improvement Project (KMC-KEIP) for the project "Study on Willingness to Pay for Piped Water and Other Related Issues in Kolkata City", March 2007
12. Roy Joyashree, M Kanjilal and M Ghosh (2007):- "Water Service Charge for KMC Water Users and Recommendations for Sustainable Urban Service Provision", Draft research report submitted to Kolkata Municipal Corporation- Kolkata Environment Improvement Project (KMC-KEIP) for the project "Study on Willingness to Pay for Piped Water and Other Related Issues in Kolkata City", July 2007
13. Roy J. (2006):- Estimating Economic Benefits from Arsenic Removal in India:- A Case Study of West Bengal, Working Paper, SANDEE.
14. Jana Sebak and Joyashree Roy (2006), "What Determines Pollution Abatement Effort: - Formal or informal Regulation? Case of Pulp and Paper Industry in West Bengal", Development Challenges:- Some Analytical Issues, ed. Joyashree Roy and A Roy Chaudhuri, Allied Publishers Ltd. , Kolkata,.
15. Roy Joyashree, Alan H. Sanstad, Jayant A. Sathaye, Raman Khaddaria (2006), Substitution and Price Elasticity Estimates Using Inter-Country Pooled Data in a Translog Cost Model, Energy Economics, Special Issue (in press).
16. Ghosh Anupa and Joyashree Roy (2006) "Coping with Extreme Climatic Events: - Analysis of Household and Community Responses from Selected Hotspots in India", Science and Culture, Special Issue on Flood Disaster, Risk Reduction in Asia, Vol 72. No.1-2, January-February . pp 23-31.
17. Roy Joyashree , Katja Schumacher, Jayant Sathaye, Alan Sanstad (2005), Analysis of Fuel Input Use and Technical Change in Selected Energy-Intensive Industries in India in Resource Revisited ed . Gautam Gupta, Allied publishers Ltd., Kolkata.
18. Ghosh Anupa and Joyashree Roy (2005), Synthesis Report on Floods and Droughts. Science and Culture Vol. 71. No. 7-8. pp 285-287.

19. Roy Joyashree, Anupa Ghosh, Asis Majumdar, Pankaj Roy, A.P. Mitra, C. Sharma (2005), Socio-economic and Physical Perspectives of Water Related Vulnerability to Climate Change: - Results of Field Study in India, Science and Culture, Vol 71, No 7-8, pp 239-259.
20. Roy P. K. & A. Mazumdar (2005), "Hydrologic Impacts of Climatic Variability on Water Resources of Damodar River Basin in India," V1-17, 295/S6, International Association of Hydrological Sciences (IAHS) Red Book, UK
21. Roy P. K. & A. Mazumdar, "Error Functions Analysis of Runoff Hydrograph of Damodar River Basin in India simulated by Hydrologic Modeling System (HEC-HMS)", Accepted for Publication in July 2005 (copy of reprints has not yet been received), International Journal of Water Resources Engineering, BUET, Dhaka, Bangladesh.
22. Roy P. K., D.Roy, A. Mazumdar & B.Bose, "Vulnerability Assessment of the Lower Ganga-Brahmaputra-Meghna Basins", 2004, Chapter 4, pp 25-35, Water Resources, Coastal Zones and Human Health Winrock International India, UNDP/GEF, MoEF, GOI
23. Roy P. K., D. Roy & A. Mazumdar, "An Impact Assessment of Climate Change and Water Resources Availability of Damodar River Basin", Hydrology Journal, IIT, Roorkee, Sept-Dec, 27, 3-4, 53-70, 2004
24. Roy Joyashree and Das, S (2003) ,"Clean Development Mechanism, Options and Challenges for Indian Power Sector", in Environment and Human Security, ed. P. Bhattacharya and S. Hazra, Lancers Books, New Delhi.
25. Sathaye, J, Scott Murtishaw , Lynn Price, Maurice Lefranc, Joyashree Roy, Herald Winkler, Randall Spalding-Fecher (2003), Multiproject Baselines for Evaluation of Electric Power Projects , Energy Policy, Vol32/11 pp 1303-1317.
26. Roy Joyashree, Subhorup Chattopadhyay, Sabyasachi Mukherjee, Manikarnika Kanjilal, Sreejata Samajpati, Sanghamitra Roy (2003), "An Economic Analysis of Demand for Water Quality:- A Case from Kolkata City", Economic and Political Weekly, Vol. XXXIX No 2, January 10-16, 2004, pp 186-192.
27. Roy Joyashree, S Das, Jayant Sathaye, Lynn Price (2002), Estimating Baselines for CDM Case of Eastern Regional Power Grid in India. Environmental Economics and Policy Studies. Vol. 5, No. 2, pp. 121-134
28. Dasgupta Mitali and Joyashree Roy (2002), "Energy Consumption in India: - an Indicator Analysis", Development Alternatives, October, pp 12-13.

29. Dasgupta, Mitali and Joyashree Roy (2001) Estimation and Analysis of Carbon dioxide Emissions from Energy Intensive Manufacturing Industries in India. International Journal of Energy, Environment and Economics Vol 11, no 3, pp165- 179.
30. Das Gupta M and Joyashree Roy (2001), "Understanding Changes in Energy Consumption by Energy Intensive Manufacturing Industries in India", Staff paper, CSO. Government of India.

Audiovisual Documentation: -

- Short Film on Urban Marginalised people most exposed in urban areas to climatic variability
- Webcast of the "IPCC- Working Group III's Contribution to the Fourth Assessment Report on Climate Change Mitigation" Dissemination Workshop in Kolkata for the South Asian Region
http://www.juglobalchangeprogram.org/ipcc_prog_large.asp

Other resources: -

Books

Journals

Working Papers in the resource Centre

Computer packages

<http://www.juglobalchangeprogram.org/>

Climate-relevant issues that require greatest attention by policymakers in India and overseas: -

Priority listing of climate relevant issues which require greater attention

1. Mitigation options and mitigation cost for Indian Economy: - Micro as well as Macro costs
2. Adaptation Framework and strategy
3. Mainstreaming Climate Change in Development Agenda
4. Alternative Regime or Strategy Planning for Beyond 2012

3. CONTACT DETAILS

Organisation's full contact details: -

Jadavpur University,
188, Raja S C Mallick Road,
Kolkata 700 032, West Bengal, India
Phone: - 91-33-6414-7760.
Fax: - 91-33-2412-7905

Contact Person: -

Ms. Joyashree Roy,
Coordinator, Global Change Programme, Professor of Economics,
email: - jroy@cal2.vsnl.net.in

E-mail address: -

jadavpur_gcp@yahoo.co.in

Nature Environment & Wildlife Society

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian NGO

ORGANISATIONAL ANALYSIS:-

Number of employees:- 28

Number of offices:- 1

Number of geographical locations/areas of operation:- West Bengal

Gender Balance (m:f):- 25:3

Area/s of focus:- 1

Gross Income/Turnover FY 2006-07 (INR):- 22 lakhs

Total funds received 2006-07 (INR):- 18 lakhs

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Study the impact on hydrological parameters for last 30years, on phytoplankton community, molluscan shell study, carbon sequestering rate of common ten mangrove species in Sunderbans

Since:- October 2007

Publications / audio-visual resources or other resources produced:-

Yes, two booklets, posters A/v short film for 9mins 31 sec

Particulars of Resources and available at:-

Save Sunderbans(12pg); Climate change issues in Sunderbans (24pg) in bengali for villagers & other stakeholders at the grass root level. (english translations are available):-from our office

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Coastal zone ecosystem
2. People who are most vulnerable in near future Development
3. Economics & ecology to be pronounced as one word.

3. CONTACT DETAILS

Organisation's full contact details:-

Nature Environment & Wildlife Society
10, Chowringhee Terrace ,
Kolkata 700020, West Bengal, India

Contact Person:-

Mr. Biswajit Roy Chowdhury
Secretary
Email: brchowdhury@yahoo.co.in

E-mail address:-

news_kolkata@yahoo.co.in

Phoenix Yule Limited

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Multi National Company

ORGANISATIONAL ANALYSIS:-

Number of employees:- 450

Number of offices:- 7

Number of geographical locations/areas of operation:- 7

Gender Balance (m:f):- 446:4

Area/s of focus:- Conveyor Belt Manufacturing

Gross Income/Turnover FY 2006-07 (INR):- 2750 MINR approx.

Total funds deployed on Climate Change activities 2006-07 (INR):-
5 MINR

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

- Rain water harvesting.
- Reducing carbon properties.
- Producing environment friendly products like EOB – Energy Optimised belt.
- Pipe Belt.

Since:- Since 1998

Participating in national/international networks:-

Environmental Summit 2008, Competing for Environment Excellence Award.
Member of Environmental Sub-Committee of Indian Chamber of Commerce.

Publications / audio-visual resources or other resources produced:-

No publication. But we have exhibited our initiatives in the steel exhibition of Environment Summit. Our MD has been one of the speakers in CEO's forum for climate changes.

Particulars of Resources and available at:-

We can send the Presentation and soft copy of stall panel exhibits.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

Air and water pollution

3. CONTACT DETAILS

Organisation's full contact details:-

Phoenix Yule Limited
Ideal Plaza

11/1, Sarat Bose Road
4th Floor, North Block
Kolkata – 700 020, West Bengal, India
Tel.: - 2280-6634 to 6637.
Fax: - 2280-6638

Contact Person: -

Ms. Smita Pandit (Chakraborty)
Sr. Manager (HRM)

E-mail address: -

spandit@phoenixyule.com

Technology Futuristic

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian Company, manufacturer of Renewable energy devices - Solar thermal and Biogas

ORGANISATIONAL ANALYSIS:-

Number of employees:- 12

Number of offices:- 2

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 100 % male

Area/s of focus:- Implementation of Solar thermal equipments to reduce global warming

Gross Income/Turnover FY 2006-07 (INR):- 2.6 million

Total funds received 2006-07 (INR):- Own fund

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:- Implementation of Solar thermal equipments to reduce global warming

Since:- 1994

Participating in national/international networks:-

No, but would like to participate

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Reducing use of fossil fuels.
2. Stop wastage of energy due to bureaucratic purposes.
3. To stop misguiding people in wrong direction of using Solar photovoltaic systems (except in some priority areas) and wasting funds therein.

3. CONTACT DETAILS

Organisation's full contact details:-

Technology Futuristic

209 Picnic Garden Road

Kolkata-700 039, West Bengal, India

Ph: -(91)(33)22271584,22273400, 23434702

(M) 9831180250

Contact Person:-

Mr. Soumitra De

E-mail address:-

surya39@vsnl.net

Kolkata Municipal Corporation

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION:- Indian Govt. Agency

ORGANISATIONAL ANALYSIS:-

Number of employees:- 34000nos

Number of offices:- Multiple- spread in 187.5 sq km

Number of geographical locations/areas of operation:- 15 Boroughs/
187.5 sq km

Area/s of focus:- Civic services

Gross Income/Turnover FY 2006-07 (INR):- 1750 crores

Total funds received 2006-07 (INR):- 1750 crores

Total funds deployed on Climate Change activities 2006-07 (INR):-
Majority of the Development fund

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Water supply, Drainage, Solid waste management, Slum improvement, Roads etc.

Since:- Since its inception in the year 1794

Participating in national/international networks:-

We being a constitutional entity is a part of national network in all national programmes

Publications / audio-visual resources or other resources produced:-

Have a good number of publications on civic services delivery. But may not be focussed to climate change straight forward

Particulars of Resources and available at:-

The publications may be available from Municipal Secretary's Dept. at 5, S N Banerjee Road, Kolkata-700013

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Ensuring civic infrastructure
2. Delivery of service with environmental integrity and
3. Awareness of beneficiaries for effective use and upkeep

Other information:-

Without Awareness propagation and Involvement of larger section of mass it would not be possible to achieve any effective result towards betterment from the present

3. **CONTACT DETAILS**

Organisation's full contact details: -

The Kolkata Municipal Corporation
Planning and Development Department
New New Market Complex, West Block, Third Floor
19, Neli Sengupta Sarani,
Kolkata-700087, West Bengal, India
Tele-Fax (033)2252-1238

Contact Person: -

Mr. Nilangshu Bhusan Basu.

E-mail address: -

nb.basu_cme@rediffmail.com

West Bengal Pollution Control Board

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Govt. Department, West Bengal, India

ORGANISATIONAL ANALYSIS:

Number of employees:- 300

Number of offices:- 9

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 9:1

Area/s of focus:- Environment in general and pollution control in particular

Total funds received 2006-07 (INR):- About 9 crore

Total funds deployed on Climate Change activities 2006-07 (INR):-
About 5 crore

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Local level vulnerability assessment, adaptation and climate change research

Since:- 2007

Publications / audio-visual resources or other resources produced:-

Resources related to climate change – nil. However, on other environmental matters, we have quite a few publications list of which may be seen at www.wbpcb.gov.in

Particulars of Resources and available at:-

Our sale counter located at Paribesh Bhavan, LA 10A, Sector III, Salt lake, Kolkata

Other information:-

Currently implementing two adaptation related project in West Bengal

3. CONTACT DETAILS

Organisation's full contact details:-

West Bengal pollution Control Board;
Paribesh Bhavan, LA 10A, Sector III,
Salt Lake, Kolkata, West Bengal, India
Phone +913323358213,
Fax +913323352813

Contact Person:-

Mr. Debal Ray

E-mail address:-

raydebal@gmail.com

WWF-India Sundarbans Programme

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Programme Office of an Indian NGO

ORGANISATIONAL ANALYSIS:

Number of employees: - 8

Number of offices: - 4

Number of geographical locations/areas of operation: – Sundarbans

Gender Balance (m:f): – 7:1

Area/s of focus: – Nature conservation, climate change adaptation, sustainable development

Gross Income/Turnover FY 2006-07 (INR): – 60,00,000

Total funds received 2006-07 (INR): – 100,00,000

Total funds deployed on Climate Change activities 2006-07 (INR): – 30,00,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Recording perceptions of affected population, research for validation of perceptions, preparedness and adaptation

Since:- 2006

Participating in national/international networks:-

Yes, coordinated through our Secretariat in New Delhi

Publications / audio-visual resources or other resources produced:-

Yes, audio-visual material

Particulars of Resources and available at:-

Documentary on CD

Climate-relevant issues that require greatest attention by policy-makers in India and overseas: -

1. Factoring climate change in developmental work,
2. Increased energy efficiency and
3. Emphasis on improving mass transport not necessarily through improved technology but also through rationalisation of different modes.

3. **CONTACT DETAILS**

Organisation's full contact details: -

WWF-India Sundarbans Programme

54/1B Hindustan Park

Kolkata 700029, West Bengal, India

Tel: 91-33-40086583/84/85

Fax: 91-33-40086587

Contact Person: -

Dr. A. Anurag Danda

E-mail address: -

wwfisp@wwfindia.net

Ashden Awards for Sustainable Energy

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Annual awards programme

ORGANISATIONAL ANALYSIS:

Number of employees: - 8

Number of offices: - 1

Number of geographical locations/areas of operation: – UK, Asia, Africa, Central & South America

Gender Balance (m:f): – 30:70

Area/s of focus: – Sustainable Energy

Total funds deployed on Climate Change activities 2006-07 (INR): – Prize money and small grants of GBP 368,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

The Ashden Awards celebrates and rewards visionary champions who are finding solutions to climate change that are also bringing real social and economic benefits to their local communities.

Across the UK and developing world, our award winners are inspirational examples of simple, practical ways to cut CO2 emissions while also improving quality of life. Whether harnessing technology, energy efficiency or renewable sources such as solar, wind or biomass they're all beacons that we use to encourage others to take the sustainable energy path.

Since:-2001

Publications / audio-visual resources or other resources produced:- DVDs showing 5 min films of Award winners in 2005, 2006, 2007

Particulars of Resources and available at:-

Films are downloadable from the website www.ashdenawards.org

Other information:-

Since 2001 there have been many applicants and subsequent winners from India, including SELCO, who won in 2005 then won an outstanding achievement award in 2007

3. CONTACT DETAILS

Organisation's full contact details:-

Ashden Awards for Sustainable Energy
Allington House (1st Floor)
150 Victoria Street, London, SW1E 5AE, UK
Tel: 020 7410 0330

Contact Person:-

Ms. Jane Howarth, Coordinator

E-mail address:-

info@ashdenawards.org

Bangor University

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Research Unit - United Kingdom

ORGANISATIONAL ANALYSIS:

Number of employees:- 24

Number of offices:- 2

Number of geographical locations/areas of operation:- 2

Gender Balance (m:f):- 11:13

Area/s of focus:- Natural resources generally, climate change in NE India and in Nepal

Gross Income/Turnover FY 2006-07 (INR):- 83 million

Total funds received 2006-07 (INR):- 1.5 million

Total funds deployed on Climate Change activities 2006-07 (INR):- 1 million

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Clean development mechanism, capacity building for adaptation

Since:- 2007

Participating in national/international networks:-

Not for climate change, but would like to participate.

Publications / audio-visual resources or other resources produced:-

Not yet

Particulars of Resources and available at:-

Not available

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Emissions reduction
2. Adaptation
3. Awareness - public, industry and government
4. Sustainable production and consumption

3. **CONTACT DETAILS**

Organisation's full contact details: -

Bangor University,
Bangor, Wales, UK

Contact Person: -

Dr PA Hollington,
CAZS Natural Resources

E-mail address: -

p.a.hollington@bangor.ac.uk

Blue Moon Fund

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Foreign NGO or Other – USA, philanthropic foundation (grant-making foundation)

ORGANISATIONAL ANALYSIS:

Number of employees:- 10

Number of offices:- 1

Number of geographical locations/areas of operation:- 1

Gender Balance (m:f):- 3:7

Area/s of focus:- Environment, resource management, policy, economic development, biodiversity conservation, climate change

Total funds deployed on Climate Change activities 2006-07 (INR):- 7,60,00,000

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Blue moon fund seeks to improve the human condition by changing the relationship between human consumption and the natural world. Specifically, it supports new economic, cultural, and environmental approaches to resource use, energy use and urban development.

Since:- 2001

Participating in national/international networks:-

Yes, and would like to participate more.

Publications / audio-visual resources or other resources produced:-

Our grantees have—we have not directly.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Energy use
2. Distribution and generation;
3. Transportation;
4. Biodiversity conservation;
5. Sustainable natural resource management

Other information:-

Please see our website.

3. CONTACT DETAILS

Organisation's full contact details:-

Blue Moon Fund

222 West South Street

Charlottesville, VA 22902

USA

Web: www.bluemoonfund.org

Ms. Ella Saltmarshe

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Foreign or Other Company - UK

ORGANISATIONAL ANALYSIS:

Number of employees:- I am a self-employed consultant

Number of geographical locations/areas of operation:- UK, India, Latin America

Area/s of focus:- Climate Change Communications

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

I am a Sustainability Communications Consultant, with a focus on climate change. Areas of work include;

- Strategy
- Campaign Planning
- Participatory Communications
- AV Communications

Since:- 2004

Participating in national/international networks:-

Compass Network for Sustainable Communications

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Energy Policy
2. Mainstreaming climate preparedness into all relevant areas of national policy
3. Energy Efficiency
4. Technology Transfer
5. Consumption habits

Other information:- None

3. CONTACT DETAILS

Organisation's full contact details:-

The Hub, 5 Torrens Street, London EC1V 1NQ, UK

UK Mob: + 44 (0)7971882994

Indian Mob: + 91 (0)9873784509

Contact Person:-

Ms. Ella Saltmarshe

E-mail address:-

esaltmarshe@gmail.com

SPRU, Science and Technology Policy Research

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Research Unit UK

ORGANISATIONAL ANALYSIS:

Number of employees:- 64

Number of offices:- 1

Number of geographical locations/areas of operation:- Worldwide

Area/s of focus:- Science and technology policy research including a significant focus on energy and climate change

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

Transitions to a low carbon economy; Low carbon technology transfer; Energy systems; Distributed generation; Energy behaviour.

Since:-

1969

Participating in national/international networks:-

Tyndall Centre for Climate Change Research, and would like to participate in more.

Publications / audio-visual resources or other resources produced:-

Yes.

Particulars of Resources and available at:-

See in particular, UK-India collaborative study of low carbon technology transfer http://hdr.undp.org/en/reports/global/hdr2007-2008/papers/watson_mackerron_ockwell_wang.pdf

and out recent background paper for the United Nations Human

Development Report http://hdr.undp.org/en/reports/global/hdr2007-2008/papers/watson_mackerron_ockwell_wang.pdf

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

1. Adaptation

2. Pro-poor low carbon technology transfer

3. Low carbon technology transfer per se

4. A low carbon national policy framework

3. **CONTACT DETAILS**

Organisation's full contact details: -

SPRU, Science and Technology Policy Research
Freeman Centre
University of Sussex
Brighton BN1 9RH, UK

Contact Person: -

Dr. David Ockwell, Honorary Fellow

E-mail address: -

d.g.ockwell@sussex.ac.uk

The Nand & Jeet Khemka Foundation

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Indian Registered Charitable Trust with office in New Delhi, Foreign Foundation with office in the UK

ORGANISATIONAL ANALYSIS:

Number of employees:- 14

Number of offices:- 2—London & Delhi

Number of geographical locations/areas of operation:— Global & India

Gender Balance (m:f):— 1:4...(approximate)

Area/s of focus:— The Nand & Jeet Khemka Foundation seeks to develop multi-stakeholder, strategic and long-term interventions and initiatives in the following key areas:

Key Themes

- **Leadership and Ethics:** to build socially responsible and ethical leadership amongst young Indians
- **Media for Social Change:** to leverage the reach and scale of India's diverse media to promote positive social change
- **Social Entrepreneurship:** to foster, support and recognize innovative initiatives and agents of social change
- **Development & Philanthropic Infrastructure:** to promote and build the capacity of the social sector and to sponsor and support key innovations and institutions to promote the growth of philanthropy
- **Climate Change:** to create and support multi-stakeholder collaboration and international partnerships for research, networking, and policy making in the field of climate change

Underlying Strategies for Each Theme:

Multi-Stakeholder Collaboration—bringing together people, businesses, non-profit organizations, government, and others to share expertise knowledge, and resources to effect change.

International Partnerships—mobilizing the passion, best practices, and capital for development.

Civic Engagement—supporting initiatives and institutions which provide leadership, resources and opportunities for actors from all sectors of society to engage in community action.

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-
India

The recognition of the potentially devastating impacts of climate change on the Indian sub-continent and the enormous opportunity that the challenge provides for engaged and creative leadership in the government, business and non-profit sectors informs our efforts. We work toward this vision of a progressive, engaged India through sponsorship of various efforts including work with TERI leading to the creation of a strategic action plan in energy and climate policy; sponsoring India's first Cleantech Forum; providing support to international leader, The Climate Group in opening an Indian office; supporting Global Cool on the Indian leg of their media and public awareness campaign amongst others.

Global

Given the scale required to solve the climate crisis, we have focused our international programme around affecting change within the philanthropy and pension communities. We founded the Climate Change Philanthropy Action Network (CCPAN) to enhance global climate change philanthropy through dialogue, information sharing, coordination and collaboration. CCPAN also aims to inform and support philanthropists newly approaching the field, providing access to international peers and a strategic mapping of climate change initiatives to aid their entry into funding in the area. The P8 initiative brings together leaders from the world's largest public pension funds with key experts with the aim of institutionalizing sustainability and climate change concerns within pension funds' investment strategies. This process will be replicated into the P80, a series of regional meetings led by P8 champions to engage local public pension funds.

Since:- 2006

Participating in national/international networks:-

Climate Change Philanthropy Action Network (CCPAN), Environmental Grantmakers Association, Environmental Funders Network

Publications / audio-visual resources or other resources produced:-

Yes.

Climate-relevant issues that require greatest attention by policy-makers in India and overseas:-

We believe that policy plays a key role in solving the climate crisis and is a key part of our developing strategy.

3. CONTACT DETAILS

Organisation's full contact details:-

The Nand & Jeet Khemka Foundation
Suite 4, 7th Floor, Berkeley Square House
Berkeley Square, London W1J 6BR
United Kingdom

Contact Person:-

Ms. Denise Lee

E-mail address:-

d.lee@khemkafoundation.org

World Economic Forum

1. ORGANISATIONAL PROFILE

TYPE OF ORGANISATION: Foreign NGO or other - Switzerland

ORGANISATIONAL ANALYSIS:

Number of employees:- 350

Number of offices:- 3

Number of geographical locations/areas of operation: – offices in New York, Geneva and Beijing. Office planned for Mumbai.

Area/s of focus: – The Forum's mission is to improve the state of the world road. It has a broad focus on catalysing multistakeholder dialogues to create collaborations that improve the state of the world on key global issues: for example, health, education, climate change, international institution etc. The Forum also helps its business partners undertake deep dives on particular issues in and across various industry sectors, to complement the multistakeholder approach.

Total funds deployed on Climate Change activities 2006-07 (INR): – 2 million CHF

2. CLIMATE CHANGE ACTIVITIES

Working on aspects of climate change:-

The World Economic Forum has focused on four areas of climate change, all of which involve high level partnerships and networks with others. These are: development of standards for measurement and disclosure of emissions information; long term (post 2012) global policy frameworks; financing for clean energy investments, especially in developing countries; and the identification of practical business-government partnerships to reduce emissions, especially via energy efficiency.

Participating in national/international networks:-

The World Economic Forum works to ensure that international business leaders engaged on the climate issue through the Forum and its partnerships, are enabled to work closely with leaders from the key international organisations and networks on climate. Also, each year we co-host with CII an India Economic Summit, to help bring national and international businesses and organisations together in India. Addressing the challenge of climate change - both mitigation and adaptation - remains a topic of importance for this summit.

3. CONTACT DETAILS

Organisation's full contact details:-

World Economic Forum
91-93 route de la capite
Cologny-Geneva, Switzerland CH-1223

Contact Person:-

Mr. Dominic Waughray
Director of Environmental Initiatives

E-mail address:-

dominic.waughray@weforum.org

Climate Challenge India is an independent, non-partisan, non-political educational effort designed to spread awareness and generate positive energy on climate issues in India.

The first effort of its type in India, Climate Challenge India, started in early 2007 as a multi-year programme of activities. It seeks to build a new climate of hope and opportunity on climate change, as the global community begins to face up to the enormity of the challenge.

The initiative's starting point is that countries such as India can no longer afford to sit back, but must take leadership on climate change out of enlightened self-interest.

www.climatechallengeindia.org

An important new resource by the Centre for Social Markets bringing together emerging initiatives on climate change in India. Intended to promote awareness-raising, partnership development and a collective sense of movement building, the book is destined to become a 'must-have' for those working on the issues in India.

A publication under CSM's **Climate Challenge India** Initiative

About the Centre for Social Markets (CSM):

CSM is an independent non-profit organization dedicated to making markets work for the triple bottom line - people, planet and profit. Through offices in India and the United Kingdom, and an international network of partners and associates, CSM promotes responsible entrepreneurship, ethics and accountability worldwide. Founded in 2000 by Indian social entrepreneur, Malini Mehra, CSM is a values-based organisation committed to sustainable development and human rights.

From 2007 onwards, CSM has focused its attention on three major programme areas where it will seek to bring challenge and leadership:

- (1) **Climate Change** - lead a major public engagement initiative - 'Climate Challenge India' - to promote a pro-active domestic response to climate change in India;
- (2) **India as a Global Player** - examine India's emergence as a player on the global stage with particular reference to sustainability and human rights issues; and
- (3) **Corporate Responsibility** - focus on core research, education and policy dialogue on issues such as diversity and climate change as India Inc. goes global.

CSM INDIA Offices :

Kolkata :

39 Hindusthan Park, Kolkata - 700 029

Tel: +91-33-2465 5898, 2465 5650

Fax : +91-33-2465 5650

Delhi :

3/5, Rani Jhansi Road, New Delhi - 110 055

CSM UK Office :

1, Trafalgar Avenue,

London SE15 6NP

Tel : +44-7866-600 607

Email: info@csmworld.org

Website: www.csmworld.org