International Climate Change Exhibition

4–7 February 2009
Front Lawn, Hotel Ashok, New Delhi
<table>
<thead>
<tr>
<th>Stall Number</th>
<th>Exhibitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TERI</td>
</tr>
<tr>
<td>2</td>
<td>The Royal Norwegian Embassy</td>
</tr>
<tr>
<td>3</td>
<td>EBTC (European Business and Technology Centre)</td>
</tr>
<tr>
<td>4-5 and 48-53</td>
<td>Cleantech Finland Pavilion</td>
</tr>
<tr>
<td></td>
<td>Finpro</td>
</tr>
<tr>
<td></td>
<td>Nokia</td>
</tr>
<tr>
<td></td>
<td>Vaisala</td>
</tr>
<tr>
<td></td>
<td>VTT</td>
</tr>
<tr>
<td></td>
<td>Naturpolis</td>
</tr>
<tr>
<td></td>
<td>Ehovoc</td>
</tr>
<tr>
<td></td>
<td>Desinfinator</td>
</tr>
<tr>
<td></td>
<td>ST1 biofuels</td>
</tr>
<tr>
<td></td>
<td>Cargotec/Hiab</td>
</tr>
<tr>
<td></td>
<td>Outotec</td>
</tr>
<tr>
<td>6</td>
<td>Sida</td>
</tr>
<tr>
<td></td>
<td>SDC (Swiss Agency for Development and Cooperation)</td>
</tr>
<tr>
<td>----</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>8-10</td>
<td>ONGC</td>
</tr>
<tr>
<td>11-12</td>
<td>GTZ</td>
</tr>
<tr>
<td>13-14</td>
<td>UNDP</td>
</tr>
<tr>
<td>15 and 30-44</td>
<td>French Pavilion</td>
</tr>
<tr>
<td></td>
<td>EADS</td>
</tr>
<tr>
<td></td>
<td>DASSAULT SYSTEMS</td>
</tr>
<tr>
<td></td>
<td>OPTIS</td>
</tr>
<tr>
<td></td>
<td>VINCI</td>
</tr>
<tr>
<td></td>
<td>VEOLIA</td>
</tr>
<tr>
<td></td>
<td>SEURECA</td>
</tr>
<tr>
<td></td>
<td>AREVA</td>
</tr>
<tr>
<td></td>
<td>Saur</td>
</tr>
<tr>
<td></td>
<td>STERIA</td>
</tr>
<tr>
<td></td>
<td>GDF SUEZ</td>
</tr>
<tr>
<td></td>
<td>EGIS</td>
</tr>
<tr>
<td></td>
<td>EDF</td>
</tr>
<tr>
<td>TOTAL</td>
<td>TENESOL</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
</tr>
<tr>
<td>BRGM</td>
<td>CAPENERGIES</td>
</tr>
<tr>
<td>ARIA TECHNOLOGIES</td>
<td>LEOSPHERE</td>
</tr>
<tr>
<td>RVE</td>
<td>SENIDECO, The Wall Designer</td>
</tr>
<tr>
<td>NTI Guadeloupe</td>
<td>L'Eau Pure</td>
</tr>
<tr>
<td>3MW</td>
<td>MEEDAT</td>
</tr>
<tr>
<td>REEL</td>
<td>UBIFRANCE</td>
</tr>
<tr>
<td>AFD and ADEME</td>
<td>45-47 Freeplay India Pvt Ltd</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>54-56</td>
<td>Department of Environment, Govt of Delhi Pavilion</td>
</tr>
<tr>
<td></td>
<td>Excel Industries Ltd</td>
</tr>
<tr>
<td></td>
<td>Solar Water Heating</td>
</tr>
<tr>
<td></td>
<td>Hero Electric Bike</td>
</tr>
<tr>
<td></td>
<td>Reva</td>
</tr>
<tr>
<td>57</td>
<td>CCX</td>
</tr>
<tr>
<td>58</td>
<td>MNRE</td>
</tr>
<tr>
<td>59</td>
<td>German and India-Strategic Partners in Innovation</td>
</tr>
<tr>
<td>26-29</td>
<td>Philips Electronics India Limited</td>
</tr>
<tr>
<td>16-25</td>
<td>TERI-BCSD Pavilion</td>
</tr>
<tr>
<td></td>
<td>WBCSD</td>
</tr>
<tr>
<td></td>
<td>Mahindra &amp; Mahindra Ltd</td>
</tr>
<tr>
<td></td>
<td>ArcelorMittal</td>
</tr>
<tr>
<td></td>
<td>ACC Limited</td>
</tr>
<tr>
<td></td>
<td>Intel Technology India Pvt Ltd</td>
</tr>
<tr>
<td></td>
<td>Shree Cement</td>
</tr>
<tr>
<td></td>
<td>Senergy Global Ltd</td>
</tr>
<tr>
<td></td>
<td>GAIL India Ltd</td>
</tr>
</tbody>
</table>
TERI (The Energy and Resources Institute) conducts research and outlines policy initiatives to integrate developing-country concerns in addressing global environmental challenges. The research activities of TERI on climate change began as early as 1988. TERI figures prominently in the international network on climate change research, and is involved in several collaborative projects with research institutions all over the world.

Different focus areas of climate change research include the following.

- Impacts and vulnerability assessment
- Adaptation strategies
- Exploring GHG mitigation options and issues therein
- Climate change policies
- Climate modeling activities

TERI uses various means – workshops, seminars, publishing through print and electronic media, and documentary films – to disseminate information and spread awareness on climate change.

E-mail: albertt @teri.res.in
The Norwegian Embassy is delighted to be the Star Partner of (the) DSDS 2009. The Norwegian Embassy is participating in the International Climate Change Exhibition, hosted by TERI, in order to inform about Norway’s climate change policy and to promote Norway’s competence related to, and resources allocated for, meeting the challenges of climate change and energy. The major attractions in the Norwegian pavilion will include information on the following.

- Norway’s national climate change policy, aiming for carbon neutrality by 2030
- Norway’s foreign policy and commitments for reducing greenhouse gas emissions and for promoting sustainable development and poverty reduction
- Norway’s allocation of development funds, including the Norwegian Government’s International Climate and Forest Initiative Funding Scheme
- Cutting edge technologies in select sectors
- Norway’s Carbon Offset Procurement Programme and ambitions for investment in Indian CDM-projects
- Indo-Norwegian collaboration within research, business, and at the government level

The exhibition will also be manned by a representative of the Ministry of Finance, Norway who is looking to increase investments in Indian CDM Projects and purchase of CERs.

E-mail: rekha.gupta@mfa.no
The EBTC (European Business and Technology Centre) has been set up under the aegis of the European Commission to improve links between European and Indian businesses and involve science and technology stakeholders, and public bodies with a view to essentially promote the EU interests in India and tap the fast-growing Indian economy. The centre will build synergies among national chambers of commerce of the member states established in India; collaborate with European business associations in India and Europe; act as an interface between public policy-makers and the private sector; and raise awareness on existing European programmes in the field of science and technology and industry cooperation.

EBTC is a complementary action to the ongoing and future policy dialogues, promoting EU industry and research interests in the EU–India Strategic Partnership, thereby supporting objectives set out in the EU–India Joint Action Plan. The centre is expected to target the following sectors.

- Environment
- Climate change
- Transport
- Energy
- Biotechnology

E-mail: ashok.kaushik@finpro.fi
Finpro is a consulting organization focused on accelerating the internationalization of Finnish companies while managing the risks involved. Finpro carries out this national task through a client-oriented approach in cooperation with other service organizations working towards the same goals. It operates through a unique global network of over 63 Finland Trade Centres in 42 countries and Finpro has presence in Delhi, Mumbai, and Chennai in India as well.

E-mail: seppo.keranen@finpro.fi

Nokia has played a pioneering role in the growth of cellular technology in India, starting with the first-ever cellular call a decade ago, made on a Nokia mobile phone over a Nokia-deployed network. Nokia connects people to each other and the information that matters to them with easy-to-use and innovative products like mobile phones, and devices and solutions
for imaging, games, media, and businesses. The company also provides equipment, solutions, and services for network operators and corporations. Nokia has been in India since 1995, and presently operates out of offices in New Delhi, Mumbai, Kolkata, Bangalore, Hyderabad, and Ahmedabad. The Indian operations comprise the handsets business, network business, R&D (research and development) facilities, and a manufacturing plant in Chennai.

E-mail: pranshu.singhal@nokia.com

VAISALA

Vaisala is a global leader in environmental and industrial measurement. Building on more than 70 years of experience, Vaisala contributes to a better quality of life by providing a comprehensive range of innovative observation and measurement products and services for meteorology, weather critical operations, and controlled environments. Headquartered in Finland, Vaisala employs over 1100 professionals worldwide and is listed on the Nordic Stock Exchange, Helsinki.

E-mail: sami.haga@vaisala.com
VTT Technical Research Centre of Finland is an impartial and multi-technological R&D organization that provides high-end technology solutions and innovation services. From its wide knowledge base, VTT can combine different technologies, create new technology and information, and new and improved products, services and processes, thus improving its clients’ competitiveness and competence.

E-mail: tuula.pellikka@vtt.fi

Naturpolis, the development agency located in Northern Finland in the Kuusamo region, has been active in promoting exports in ecological construction and sustainable tourism for Indian markets. Kuusamo-Lapland tourism area is well known for its nature, ecological construction, and snow security. Each year the Kuusamo region welcomes more than one million tourists out of which more than 30% are international. Together with Finpro, they engage companies such as Kuusamo Log Houses, timber provider Polkky Ltd, and Snow Secure Ltd for a Finnish
ecological construction project – FINEC – to pave the wave for sustainable tourism and leisure centres in India. Ecological innovations and new prospects will remain their signature now and in the future.

E-mail: ville.skinnari@naturpolis.fi

EHOVOC

Ehovoc is an international environmental technology provider focusing on VOC (volatile organic compounds) treatment. They have developed and delivered catalytic VOC abatement solutions for over 10 years around Europe. Their highly efficient regenerative catalytic VOC incinerator can help solve the VOC exhaust problem.

E-mail: ville.silvonen@ehovoc.fi

Desinfinator

Desinfinator Oy Ltd is a young, innovative pioneer in the field of air cleaning, with the mission for improving people’s quality of life. Desinfinator’s awarded technology removes and eliminates critical organisms and
impurities from indoor air. With this technology, Desinfinator takes a step beyond simple filtration of air.

E-mail: jussi.rous@desinfinator.com

ST1 BIOFUELS

St1 Biofuels Oy has sustainable transportation bioethanol production from waste. The company is part of the energy company St1 Oy, having 450 petroleum retail sites in Finland, Sweden, and Poland. St1 Biofuels strategy is based on design and construction of modular small-scale ethanol plants to be located near to the feedstock. The company has advanced technical know-how in various applications of ethanol production.

E-mail: patrick.pitkanen@st1.fi

CARGOTEC

Cargotec improves the efficiency of cargo flows and offers ways for enhancing the productivity of its customers’ operations. Cargotec keeps customers’ cargoes on the move, using the broadest selection of load-handling solutions and maintenance services available, which are
provided close to the customers. Cargotec’s world-leading load handling brands, Hiab, Kalmar, and MacGREGOR, offer solutions for the load handling of vehicles, containers and heavy load handling, marine cargo flows, and offshore operations. In technological development, the company takes customers’ business needs into consideration and invests in environment-friendly innovations.

E-mail: s.srinivas@hiab.com

Outotec is a worldwide technology leader in minerals and metals processing, providing innovative and environmentally sound solutions for a wide variety of customers in minerals processing, iron and steel, aluminum, and non-ferrous metals industries. Outotec Oyj is listed on the Nasdaq OMX Helsinki.

E-mail: virendra.kaul@outotec.com
Sweden is responding to the challenge of climate change, in India, by promoting scientific partnerships that work towards sustainable solutions for the future.

Additionally, SIDA’s (Swedish International Development Agency) current strategy is focused on climate change and environment. The Indo-Swedish Environment Facility is a mechanism through which solutions to industrial and agricultural environmental questions can be addressed. The STC (Swedish Trade Council) in India has introduced a special promotion programme for Energy and Environment Technology (Entech) in India.

E-mail: arati.davis@foreign.ministry.se
The SDC (Swiss Agency for Development and Cooperation) has been active in India since 1963 with development cooperation programmes and humanitarian aid interventions, to improve the living conditions of the poor and contribute to sustainable development. The SDC works with a variety of partners, notably government, civil society, and research institutions. The stand at DSDS will portray the work of SDC and four of its partners in the area of climate change.

E-mail: delhi@sdc.net

ONGC

ONGC (Oil and Natural Gas Corporation Ltd) is recognized as the numero uno E&P company in the world. It is ranked 335 in the Fortune-500 ranking based on its turnover. ONGC has discovered six of the seven producing basins of India, adding over 6.5 billion tonnes of in-place oil and gas reserves. It produces more than 1.1 million barrels of oil equivalent per
day. ONGC focuses on strengthening its core activities, that is, exploration and production of hydrocarbons and improving reserve replacement ratio by intensifying exploratory efforts. The company focuses on maintaining competitive competence of employees and invests extensively to augment human resource capacity through tailored training and development programmes.

E-mail: emreddy@gmail.com

GTZ

As an international cooperation enterprise for sustainable development with worldwide operations, the Deutsche GTZ (Gesellschaft für Technische Zusammenarbeit) GmbH operates in India on behalf of the German government. It has provided viable, forward-looking solutions for political, economic, ecological, and social development to address India’s development priorities of sustainable and inclusive growth for the past 50 years. GTZ’s corporate objective is to improve people’s living conditions on a sustainable basis.

E-mail: sasank.vemuri@gtz.de
Taking its lead from the global MDGs (Millennium Development Goals) and national objectives articulated in consecutive Five-year Plans, UNDP remains focused on its goal to help improve the lives of the poorest, the marginalized, and the disadvantaged in India. UNDP’s current country programme, designed in partnership with the government, pays special attention to climate change and its impacts on the population. To mitigate and adapt to the impact of climate change, UNDP works with the government to integrate effective mitigation and adaptation strategies into development planning. It also provides institutional support to the Government of India to address global environmental issues and their integration into national environmental goals.

E-mail: eva.van.beek@undp.org
FRENCH PAVILION

The French delegation, main exhibitor at ICCE, is led by HE Anne-Marie IDRAC, Minister for Trade, France. The delegation comprises important corporates – Areva, EADS, Vinci, Egis, Veolia Water, Dassault Systemes, Steria, GDF/Suez, Total/EDF – as well as representatives from central governments, public agencies, and SMEs (small and medium enterprises), acting against climate change in the fields of energy and renewable energy, water, air pollution, waste, construction, and transport.

EADS

EADS, the leader in aerospace and defence service, is a €39.1 billion company with 116,000 employees worldwide. It is the holding company of the aircraft manufacturer Airbus, the largest helicopter supplier, Eurocopter, EADS Astrium, and the Defence and Security division. Through its Vision 2020, EADS is committed to move towards eco-efficiency and become a front-runner in developing green technologies.

E-mail: Newdelhi@missioneco.org
Dassault Systèmes is a world leader in 3D and product lifecycle management software solutions. The global company serves 100,000 customers, representing 11 industries in 80 countries. Since 1981, Dassault Systèmes has been developing and marketing state-of-the-art 3D applications and services that support industrial processes from conception to maintenance.

E-mail: Newdelhi@missioneco.org

OPTIS

OPTIS is the leading software editor in the world for the scientific simulation of light and human vision, within a virtual reality environment. Its PLM integrated solutions allow designers, ergonomists, and engineers to simulate and optimize a lighting system’s efficiency and performance, product appearance, and the visibility and legibility of information on human machine interfaces.

E-mail: pmoussy@optis-world.com
VINCI

With operations in over 90 countries and world’s leading group position, VINCI has built its growth on its integrated construction–concession operation business model. Its work consists of financing, designing, building, and operating infrastructures – transport, buildings, car parks, urban development projects, communication, and energy networks – which enhance everyone’s life.

E-mail: Newdelhi@missioneco.org

VEOLIA

Veolia Water, the water division of Veolia Environnement, is the world leader in water and waste water services. Veolia Water, in managing all of the water cycles on behalf of its municipal and industrial clients, concentrates its efforts on ensuring that water resources are preserved and optimized.

E-mail: Newdelhi@missioneco.org
Seureca is the international consulting engineering firm of Veolia Water, the water division of the Veolia Environnement Group. Seureca provides services in the water, waste water, and environmental engineering sectors.

E-mail: Newdelhi@missioneco.org

AREVA is the world leader in nuclear power with a presence in more than 100 countries. It offers customers reliable technological solutions for CO₂-free power generation and electricity transmission and distribution. Its 71 000 employees are committed to continuous improvement, making sustainable development the focal point of the group’s industrial strategy. AREVA’s businesses help meet the 21st century’s greatest challenges—making energy available to all, protecting the planet, and acting responsibly towards future generations.

E-mail: Newdelhi@missioneco.org
SAUR

Saur is a world leader in international experience and coverage; managing and operating national and city services; and providing infrastructure, training, and support to client utilities in over 40 countries in Africa, America, Asia, and Europe, since 1960.

E-mail: Newdelhi@missioneco.org

STERIA

Steria is the global leader of IT & ITe-services, offering integrated services such as consulting in business processes, development and operation of information systems in the public sector, financial and insurance services, telecommunications and media, retail, utilities, and transport. The group employs over 19 000 staff in 16 countries, including 6000 in India, with revenues of €1.9 billion in 2008.

E-mail: Newdelhi@missioneco.org
One of the leading energy providers with 196,500 people worldwide and revenues of €74.3 billion in 2007, GDF SUEZ is active across the entire energy value chain, in electricity and natural gas, upstream to downstream. It develops its businesses around a responsible-growth model to take up the great challenges of responding to energy needs, fighting against climate change, and maximizing the use of resources.

E-mail: Newdelhi@missioneco.org

Egis is a centre of engineering excellence, providing services for transport infrastructure and systems, including roads, railways, airports, urban transport, urban development, hydraulics, and the environment. It is also a specialist in project financing and infrastructure operation. Its unique market position carries specific responsibilities with regard to sustainable development.

E-mail: Newdelhi@missioneco.org
The EDF group is a leading player in the European energy industry, active in all areas of the electricity value chain, from generation to trading and network management. The French giant has solid positions in the United Kingdom, Germany, and Italy, with a portfolio of 38.5 million customers and a generation capacity of 127 GW. The group sale figure of the company for the year 2007 was €59.6 billion.

E-mail: Newdelhi@missioneco.org

TOTAL is the world’s fourth-largest publicly traded oil and gas company and a world class chemicals manufacturer, with a production of 2.39 million barrels of oil equivalent per day and proved reserves of 10.4 billion barrels of oil equivalent as of end-2007. It operates in 130 countries with annual sales of €158.7 billion in the year 2007.

E-mail: Newdelhi@missioneco.org
Tenesol is a 50:50 subsidiary of EDF and TOTAL. Tenesol specializes in solar energy and its operations include manufacturing solar panels, system design, and turnkey installations, backed by comprehensive after sales service. Its turnover was €193 million in the 2007.

E-mail: Newdelhi@missioneco.org

The BRGM is France’s leading public institution in earth sciences for the sustainable management of natural resources and surface and sub-surface risks. It is active in ten thematic areas, namely, mineral resources, water, development planning and natural risks, geological mapping, geothermal energy, geological storage of CO₂, contaminated land and waste management, information systems, and post-mining services.

E-mail: Newdelhi@missioneco.org
CAPENERGIES

CAPENERGIES is a competitiveness cluster dedicated to the energy sources that do not produce greenhouse gases. Its prime focus is on energy efficiency, renewable energy, and nuclear power. CAPENERGIES pools together 350 members, industrial, research, and higher education players in Provence-Alpes-Côte d’Azur, Corsica, Reunion, and the Guadeloupe regions.

E-mail: marie-isabelle.fernandez@capenergies.fr

ARIA TECHNOLOGIES

ARIA Technologies was founded in 1990 with a single-focused specialization on the atmospheric environment, through numerical simulation of the dispersion of pollutants in the atmosphere. A comprehensive team of engineers, research scientists, and environmental specialists now bring together the knowledge of fluid dynamics, meteorology, atmospheric chemistry, applied computing, database management, and geographic information systems.

E-mail: bfavre@aria.fr
LEOSPHERE

LEOSPHERE is a 100% specialized unit. It specializes in LIDAR (laser-radar, compact, and easy to set up with unmatched performances) atmospheric observations. LEOSPHERE offers a dual range of aerosol LIDAR and wind LIDAR systems and has clients in several application fields, such as meteorology, air quality monitoring, atmospheric research, wind farming, and air traffic management.

E-mail: asauvage@leopshere.fr

RVE

A pioneer on La Réunion Island, RVE collects and recycles WEEE (Unwanted Electrical and Electronic Equipment). The process includes everything from collecting it from households to the final recycling (+95%). RVE takes charge of WEEE in a spirit of partnership, guaranteeing a commitment to reliability and respect for the standards in force and traceability.

E-mail: rve.sarl@wanadoo.fr
SENI DECO, THE WALL DESIGNER

SENI DECO exports 62% of its turnover to more than 15 countries, offering a large and original range of environment-friendly wall coating and paint. It offers a range of more than 20 products including glazes, stuccos, wax coats, silk paper effects, Béton effect, Les Torchis, Les Grésés, and sand paint.

E-mail: tfabre@senideco.com

NTI GUADELOUPE

NTI Guadeloupe specializes in technological watching and the exploitation of innovation was created in June. The company’s first activity is to manufacture and sell integrated IT systems for production purposes—hardware and industrial automation. Since January 2004, it has also been focusing on renewable energy and environment.

E-mail: ntiguadeloupe@wanadoo.fr
L’Eau Pure is a 40-year-old French company that is active in the water treatment market. Its main areas of functioning include drinking water, and urban and industrial waste water plants. Its technologies are mostly proven in the field of arsenic removal from drinking water, compact waste water treatment plant, extensive wastewater plant, and membrane bioreactor for industries.

E-mail: m.dumazet@eaupure.fr

The MEDC (multiple-effect drying and condensation) technology, introduced by the company, 3MW, allows for fresh water production from sea or brackish water with 100% solar energy. With a modular design and a robust and very simple operative mode, it is particularly suitable for individual enterprises, hotels, dispensaries, life bases such as NGOs, platforms, building sites, and small communities, requiring capacities ranging from 0.1 up to 10 m$^3$/day.

E-mail: philippe.bertin@equitis.fr
Considering the lack of water resources, cultivated land, and fossil resources, two choices are available. One is to ensure a smooth transition by taking immediate action, whereas the other is to allow the current economic, political, and social situation to lead to negative consequences. France is clearly aware of this urge. In order to have a global approach, and because of his commitments, the President of the French Republic created the new Ministry of Ecology, Energy, Sustainable Development, and Town and Country Planning.

E-mail: Newdelhi@missioneco.org

Reel designs, manufactures, and maintains lifting and handling equipment for nuclear facilities, and specifically for handling and storage of nuclear fuel at each stage of the life cycle. REEL, as supplier of the complete Fuel Handling System for NPP proposes all equipment as an integrated system dedicated to safe and efficient core loading/unloading operation. REEL is today the supplier of the Fuel Handling System for the new EPR (Okiluoto 3 and Flamanville 3).

E-mail: Newdelhi@missioneco.org
Under the supervision of the Ministry of Economy, Finance, and Industry and in connection with the trade departments of the French embassies, UBIFRANCE, the French agency for international business development offers French firms a complete range of products and services to support them in their development on foreign markets.

E-mail: emmanuel.galland@ubifrance.fr

The AFD (French Development Agency) and the ADEME (French Environment and Energy Management Agency) will share information on their role and expertise, as well as on their technical assistance and financial tools. Both institutions aim at mitigating climate change in developing and emerging countries, by implementing projects and programmes, contributing to the development of energy efficiency, renewable energy, and energy conservation.

E-mail: Newdelhi@missioneco.org
FREEPLAY ENERGY INDIA

Freeplay Energy India is the leading manufacturer and distributor of lanterns, torches, mobile chargers, and radios. It has a patented technology, which converts mechanical energy into light and audio using human, animal, and solar energy. All Freeplay products are based on the principle of renewable energy and are eco-friendly.

E-mail: devin@freeplayenergyindia.com
The Department of Environment is engaged in evolving policy in respect of various issues relating to conservation of environment, control of pollution, promotion of environment-friendly technologies, and so on. A number of policy interventions have been made and are being implemented. Installation of rainwater harvesting structures, solar water heating systems, paper recycling plants, and promotion of battery operated vehicles and providing subsidies for the eco-friendly technologies are some of the initiatives made by this department. A number of initiatives in respect of combating climate change are also being coordinated such as energy conservation, use of CFL and electric chokes, solar water heating systems, efficient street-lighting, efficient use of water pumps, energy-efficient buildings, promotion of LEDs, solar air-conditioning, and afforestation among various government and private agencies involved in the development of infrastructures in Delhi.

E-mail: dwarak98@hotmail.com

EXCEL INDUSTRIES LTD
SOLAR WATER HEATING
HERO ELECTRIC BIKE
REVA
CCX (Chicago Climate Exchange®), launched in 2003, is the world’s first and North America’s only active voluntary, legally binding integrated cap-and-trade system to reduce emissions of all six major GHGs (greenhouse gases), with offset projects worldwide including India. CCX members are leaders in GHG management and represent all sectors of the global economy. More information on CCX is available at www.theccx.com.

E-mail: mkanak@chicagoclimatexchange.com
MINISTRY OF NEW AND RENEWABLE ENERGY, GOVERNMENT OF INDIA

The MNRE (Ministry of New and Renewable Energy) has been facilitating research and development and the implementation of broad-spectrum programmes including harnessing of renewable energy for cooking, lighting, and motive power in rural areas, use of renewable energy in urban, industrial and commercial sectors, and power generation. Over 4 million family size biogas plants; 1.5 million solar photovoltaic systems; 2.5 million square metre of collector area of solar water heating systems; nearly 13 600-MW grid power including 9600 MW of wind farm projects, 2300 MW of small hydro projects up to 25 MW of unit capacity, and biomass and bagasse cogeneration projects of over 1600 MW capacity have been installed in the country upto 30 November 2008.

E-mail: raza@nic.in
To support and enhance Indo–German Research and Technology Cooperation, the German Government is launching an initiative under the leadership of the BMBF (Federal Ministry of Education and Research) to campaign for Germany as a research location. Under the motto ‘Research in Germany – Land of Ideas’, Germany’s attractiveness, including that of its research system, is to be presented in important target countries, and German research establishments, competence networks, and strong research-based companies are to present their activities, strengths, and potential for cooperation. India (Ministry of Science and Technology) and Germany (Federal Ministry of Education and Research-BMBF) embarked recently on a dialogue on the role of science for sustainability.

The aim of the Campaign is to increasingly initiate R&D (research and development) collaborations between German and Indian research establishments and companies, which are to benefit both sides. Furthermore, special efforts are to be made to attract direct investments to Germany.

E-mail: anandiviyer@gmail.com
Philips Electronics India Ltd, a subsidiary of the Netherlands-based Royal Philips Electronics, is a leader in consumer lifestyle, healthcare, and lighting systems. Philips has been operating in India for over 75 years and is a leader in the lighting industry and operates in business areas of lamps, luminaires, lighting electronics, automotive, and special lighting. Philips is also at the forefront of introducing the solid-state lighting (LED) revolution in India. In 2007, the company introduced India’s first comprehensive LED lighting range for home segments. In 2008, Philips set up a GDC (global development centre) for lighting electronics in India, its third such unit in the world. The facility is situated in Noida. One of the primary thrust areas for the centre is to develop products that can sustain the high voltage fluctuations in India.

We believe that concerted action in climate change is a social responsibility. At Philips, one such effort is our latest EcoVision programme, which is the fifth multi-year plan that sets targets to expand our revenues from green products, increase spending on green innovations and improve the energy efficiency of our facilities. An ongoing initiative of this programme is ‘asimpleswitch.com’ which aggressively addresses the issue through reduction on cost, CO₂ emissions, increasing energy efficiency.

E-mail: moushumi.dutt@philips.com
With a vision to create synergy among the corporate sector as a whole to move towards sustainability the BCSD (Business Council for Sustainable Development) India was set up by TERI in 2001. TERI-BCSD India has now evolved into a strong industry body, with membership coming from diverse sectors, including public sector undertakings, multinational corporations, and private sector companies from across India. Based on the interest of its members BCSD has a Climate Change TAG (Thematic Action Group) that engages its member companies in sharing good practices, devising practical mechanisms, measurement tools, and market-based solutions to help companies reduce their carbon footprint.

The WBCSD (World Business Council for Sustainable Development) is a unique, CEO-led, global association of some 200 companies dealing exclusively with business and sustainable development. The council provides a platform for companies to explore
sustainable development, share knowledge, experiences and best practices, and to advocate business positions on these issues in a variety of forums, working with governments and non-governmental and intergovernmental organizations.

E-mail: info@wbcsd.org
INTERNATIONAL CLIMATE CHANGE EXHIBITION

The ICCE (International Climate Change Exhibition) will provide an excellent platform for exhibitors to demonstrate new environment-friendly technology, products, and services to slow down climate change. The aim of the exhibition is to engage visitors in the debate on possible solutions to mitigate climate change and find out more about alternative technological revelation. It also endeavours to motivate and empower people to take action to reduce their ecological footprint and hopes to inspire organizations to act on an individual level and explain how small changes can make a difference.

For further information, please contact

SUMMIT SECRETARIAT
The Energy and Resources Institute
Darbari Seth Block, IHC Complex, Lodhi Road
New Delhi – 110 003, INDIA
Tel. +91 11 2468 2100 or 4150 4900
Fax +91 11 2468 2144 or 2468 2145
E mail dsds@teri.res.in
Web http://dsds.teriin.org