
ALPHABETICAL LIST OF EXHIBITORS

APRICUS AUSTRALIA PTY LTD	1
ASAHI INDIA GLASS LTD	2
AUSTRALIAN TRADE COMMISSION.....	3
AUSTRALIAN DEPARTMENT OF INNOVATION, INDUSTRY, SCIENCE AND RESEARCH.....	4
AVNI ENERGY SOLUTIONS PVT LTD.....	5
BAYER GROUP IN INDIA.....	6
BHARAT HEAVY ELECTRICALS LIMITED	7
BIOFIBA LIMITED.....	9
BUREAU OF ENERGY EFFICIENCY	10
CAVITUS.....	11
CENTRE FOR SOCIAL MARKETS - CLIMATE CHALLENGE INDIA.....	12
CENTRAL POLLUTION CONTROL BOARD	13
CII-ITC CENTRE OF EXCELLENCE FOR SUSTAINABLE DEVELOPMENT	14
CII-SOHRABJI GODREJ GREEN BUSINESS CENTRE	16
CLARKE ENERGY (AUSTRALIA) PTY LTD	18
CONTINENTAL CARBON INDIA LIMITED	20
CORNING INC.....	21
COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH (CSIR).....	22
DANFOSS INDUSTRIES PVT. LTD.....	23

DD BERG PROJECT CONSULTANTS PVT. LTD.....	24
EMD LOCOMOTIVE TECHNOLOGIES	26
EMERGENT VENTURES INDIA.....	27
ENDURANCE WIND POWER INC (CANADA)	28
ENERGY INFRASTRUCTURE MANAGEMENT	29
ENVIROFIT ECO ORGANISATION	30
EUROPEAN BUSINESS AND TECHNOLOGY CENTRE (EBTC).....	31
FOREST RESEARCH INSTITUTE	33
FREEPLAY ENERGY INDIA LTD.....	34
GODREJ & BOYCE MFG CO LTD	35
GOVERNMENT OF SOUTH AUSTRALIA - INDIA REPRESENTATIVE OFFICE	36
GREEN AND GOLD ENERGY PTY LTD	37
SHAPER GROUP	38
GRUNDFOS PUMPS INDIA PVT LTD	39
GUJARAT ENERGY DEVELOPMENT AGENCY.....	40
HCL INFOSYSTEMS LTD	41
HONEYWELL INTERNATIONAL.....	42
ICLEI - LOCAL GOVERNMENTS FOR SUSTAINABILITY, SOUTH ASIA	43
INDIAMART.COM.....	44
INDO GERMAN CHAMER OF COMMERCE	45
ITC LIMITED	47
JASPER MOTOR VEHICLE CO. USA	49
JSW STEEL LIMITED	50
JUBILANT ORGANOSYS LIMITED.....	51

KAKATIYA ENERGY SYSTEMS LTD.	52
KIRLOSKAR BROTHERS LIMITED	53
KOMOLINE ELECTRONICS PVT LTD.....	55
LANDFILL GAS AND POWER PTY LTD.....	57
MECON LIMITED.....	58
MINISTRY OF RURAL DEVELOPMENT, GOVT. OF INDIA	59
MOSER BAER PHOTO VOLTAIC LIMITED.....	60
NEW SOUTH WALES INDUSTRY AND INVESTMENT	61
NIPPON PAINT INDIA (PRIVATE) LIMITED	62
NORTH DELHI POWER LIMITED	64
NTPC LIMITED	65
OIKOS INDIA P LTD	67
ONGC.....	68
PAHARPUR BUSINESS CENTRE & SOFTWARE TECHNOLOGY INCUBATOR PARK (PBC™ - STIP)	69
PHILIPS ELECTRONICS INDIA PVT. LTD	71
POWERGRID CORPORATION OF INDIA LIMITED.....	72
REGEN POWERTECH PVT. LTD.	74
ROYAL NORWEGIAN EMBASSY	75
SAINT-GOBAIN GLASS (I) LTD	76
SAP INDIA PVT LTD.....	77
SOLAR GEM.....	78
SURANA TELECOM & POWER LTD.....	79
SUZLON ENERGY LIMITED	80
TATA BLUESCOPE BUILDING SOLUTIONS	81

TATA BP SOLAR INDIA LIMITED	82
TATA CHEMICALS LIMITED.....	84
TATA CONSULTANCY SERVICES	86
TATA MOTORS LIMITED	87
TATA QUALITY MANAGEMENT SERVICES (TQMS) (A DIVISION OF TATA SONS).....	88
TATA STEEL LIMITED	90
TERI (THE ENERGY AND RESOURCES INSTITUTE).....	91
THE BIOFUEL PARTNERSHIP LIMITED.....	92
THE LOTIC GROUP OF COMPANIES	93
THE TATA POWER COMPANY LIMITED.....	94
UNITED NATIONS DEVELOPMENT PROGRAMME (UNDP).....	95
VOLTAS LIMITED	96
WILDLIFE INSTITUTE OF INDIA	97
WWF-INDIA.....	98

APRICUS AUSTRALIA PTY LTD

Apricus Australia

P.O. Box 1288, Rozelle, New South Wales – 2039, Australia

Tel : 0061 2 8789 6000
Fax : 0061 2 9475 0092
Email : sales@apricus.com.au
Website : www.apricus.com.au

Chief Executive: Mr. Chris Taylor

Designation: Director

Company Profile: With the ever growing focus on reducing our global footprint, Apricus Australia Solar Hot Water is offering households a significant way to offset carbon while also saving money. Apricus Australia distributes solar thermal technology (solar hot water units) across Australia to the residential and commercial arenas and has enjoyed significant growth since it's inception, doubling it's turnover every 12 months. The business has invested time and energy in educating the market about its new technology, providing support for plumbers, agents and resellers to build a solid and loyal distribution business. Offering the longest warranty in the Australian market has enabled this business to take on larger competitors to the point where Apricus now supplies product to over 300 agents nationally and exports product to Indonesia and Canada. It has also established a supply agreement with companies in the United Arab Emirates.

ASAHI INDIA GLASS LTD

C-203/ B, Fortune 2000
Bandra Kurla Complex
Bandra East, Mumbai - 400 051
Maharashtra, India

Tel : 91 22 30620201/ 07
Fax : 91 22 30620119
Email : sales.float@aisglass.com
Website : www.asahiindia.com

Chief Executive: Mr. E S Reddy
Designation: Executive Director - Sales & Marketing

Contact Executive: Ms. Kiran Lulla
Designation: Sr. Manager - Marketing

Product Details: 1) Clear glass 2) Tinted glass 3) Heat reflective glass
4) Lacquered glass 5) Frosted glass 6) Mirrors

New Services/Products: AIS Opal Solar Control Glass - Incredible
Performance; Affordable Prices.

Company Profile: AIS the largest integrated glass company in India, brings to
you a wide range of international quality Float Glass (Clear & Tinted), Heat
Reflective Glass, world class Mirror & superior quality Lacquered and Frosted
glass that will forever change the way you see and use glass & mirror

AUSTRALIAN TRADE COMMISSION

1/50 G, Shanti Path
New Delhi - 110 021, India

Tel : 91 11 413 999 33
Fax : 91 11 41494491
Email : rebecca.ball@austrade.gov.au
Website : www.austrade.gov.au

Chief Executive: Ms. Rebecca Ball
Designation: Trade Commissioner, New Delhi

Contact Executive: Ms. Rashna Mehta
Designation: Business Development

Product Details: Trade and Investment facilitation between India and Australia

Company Profile: The Australian Trade Commission (Austrade) is the Australian Government's international trade development and export facilitation agency. Austrade offers practical advice, market intelligence, contacts and ongoing support to Australian businesses looking to develop international markets. With offices in more than 140 locations in over 60 countries around the world, Austrade introduces Australian businesses to potential overseas investors, joint venture partners and potential customers. For more information, please visit www.austrade.gov.au. / www.utsavaustralia.in

**AUSTRALIAN DEPARTMENT OF INNOVATION, INDUSTRY,
SCIENCE AND RESEARCH**

10 Binara Street, Canberra, Australian Capital Territory - 2601, Australia.

Tel : 0061 2 6213 6000
Fax : 0061 2 6213 7000
Email : sean.starmer@dfat.gov.au
Website : www.innovation.gov.au

Contact Executive: Mr. Sean Starmer
Designation: Senior Adviser (Science & Technology)

Product Details: The Department of Innovation, Industry, Science and Research has responsibility within the Australian Government for developing and implementing policies and programs to support Australia's world-class science, research and innovation system.

Company Profile: The Department of Innovation, Industry, Science and Research has responsibility within the Australian Government for developing and implementing policies and programs to support Australia's world-class science, research and innovation system. The Department supports bilateral engagement with India in science and technology through the Australia-India Strategic Research Fund (AISRF). With an Australian commitment of \$20 million (Rs 80 crores) over five years, matched by the Government of India, the AISRF is by a considerable margin Australia's largest program for bilateral research collaboration. The fund provides support for joint research projects involving universities, research institutions and industry in agreed priority areas, including environment sciences, renewable energy and bioremediation. More than 50 projects have been supported to date.

AVNI ENERGY SOLUTIONS PVT LTD

53 - 58, 4th Floor., Chakravarty Complex
Sajjan Rao Circle, V V Puram
Bangalore - 560 004
Karnataka, India

Tel : 91 80 4120 3076
Email : karanth@avnienergy.com
Website : www.avnienergy.com

Contact Executive: Mr. Raghavendra Karanth
Designation: Manager - Operations

Product Details: 1) Avni Galaxy - Street Light 2) Avni - Ovion - Focus Light
3) Avni Electra - Emergency Lantern 4) Avni Corridor Lights 5) Avni Home
Lights 6) LED Down Lights 7) LED Landscape Lightings 8) LED Street Lights
9) Emergency Lamps 10) LED Home Lighting Systems

Company Profile: We Avni Energy Solutions Pvt Ltd we have the pleasure in
parenting ourselves as one of the companies in the business of new
generation lighting solution providers. We are in the business of providing
lighting solutions with solid state technology. We have executed orders of
Street Lights for Tirupati and Pulivendalu Municipal Corporation as they
recognized us as a one of the premium company in the field of General
Illumination and Speciality Lighting

BAYER GROUP IN INDIA

Plot 1A, Udyog Kendra, Sector Ecotech III
Greater Noida - 201306
Uttar Pradesh, India

Tel : 91 120 3921152
Fax : 91 120 3921113
Email : ramsai.yelamanchili@bayerbms.com
Website : www.bayergroupindia.com, www.bayermaterialscience.com.

Chief Executive: Dr Ram Sai Yelamanchili
Designation: Innovation Manager

Company Profile: Bayer is committed to the principles of sustainable development and climate protection. In keeping with the principles of sustainable development, we strive to balance economic, ecological and social benefits with each other through our activities. The Bayer Climate Program has already initiated several lighthouse projects, which provide groundbreaking examples of initiatives aimed at tackling the consequences of climate change and supporting climate protection: Bayer EcoCommercial Building (BMS), stress-tolerant plants (BCS), biofuels (BCS) and the Bayer Climate Check (BTS) for production processes and investment projects.

STAND NO: B10 TO B13 & C10 TO C13

BHARAT HEAVY ELECTRICALS LIMITED

Registered & Corporate Office:

Siri Fort, New Delhi - 110 049

Full Post Address (For Correspondence):

BHEL, Corporate Communication, Jeevan Tara,
5 Sansad Marg, New Delhi-110 001

Tel : 91 11 23347335

Fax : 91 11 23340981

Email : anilk@bhel.in

Website : www.bhel.com

Chief Executive: Mr. B P Rao

Designation: CMD

Contact Executive: Mr. Anil Kumar

Designation: General Manager

Product Details: 1) Power generating equipment and systems for coal, gas-based, nuclear and hydroelectric power stations including turbines, steam generators, matching auxiliaries, and C&I, etc. 2) Cogeneration Plants for heat and electricity generation including waste heat recovery steam generators for application in process industries, CFBC Boilers, Industrial Heat Exchangers, 3) Photovoltaic Technology Systems, Photovoltaic Electricity Generation 4) Low-voltage asynchronous machines, High-voltage asynchronous machines, Synchronous Machines, D.C. Powered Machines 5) Switchyards & Substations, HVDC Transmission Systems, Shunt & Series Compensations Systems 6) Power transformers, Dry-type transformers, High-voltage Overhead Line Insulators, capacitors 7) Centrifugal Compressors, Electrostatic Precipitators; Pressure Vessels, Industrial Valves, Pressure Vessels, Pumps, Seamless Steel Tubes, Oil Rigs & Oil Field equipment, X-mas trees & Well

Heads, 8) Traction motors & Control Equipment, Traction Electrics for Broad Gauge AC, AC/DC, Diesel Shunting Locos, EMUs 9) Turnkey Utility Power Stations/ EPC Contracts 10) After Sales Services and spares including Ranovation and Maintenance of Power Plants

New Services/Products: Higher rating sets with Super Critical Parameters, New rating sets with Sub Critical Parameters like 270 MW; 525 MW & 600 MW, Higher Rating Nuclear Sets

Company Profile: BHEL is a committed corporate citizen, alive to environment concerns and issues. It is a member of TERI's Corporate Roundtable on Development of Strategies for Environment, envisaged as a means to facilitate a proactive and catalytic role for industry in addressing the environmental problems plaguing the country and helping the industry towards sustainability paradigm. BHEL has upgraded its technology base from sub-critical sets to supercritical sets of 660/800 MW and above. This will enable the country to be self-reliant in the field of supercritical thermal power plants. Supercritical technology ensures lower coal consumption, lower emission, eco-friendly and efficient power generation. The projects also qualify for carbon credits under Clean Development Mechanism (CDM). BHEL has been promoting joint venture companies to build, own and operate supercritical thermal power plants in association with state utilities.

BIOFIBA LIMITED

ACN 137 590 535, 93A
Albany Street, Point Frederick
New South Wales – 2250, Australia

Tel : 0061 2 43257788
Fax : 0061 2 432484790
Email : laurie@biofiba.com
Website : www.biofiba.com

Chief Executive: Mr. Laurence Dummett

Designation: Managing Director

New Services/Products: Biofiba has entered in to a collaboration with the Yes Bank of India, TIPCO-India Group and Clean Technologies Pty Ltd to set up a JV in Silvassa / Valsad in India.

Company Profile: Biofiba is a 100% natural organic biodegradable and compostable simulated timber made from corn starch and hemp fibre. Biofiba has been developed with the assistance the CSIRO to be used as an alternative to timber and plastics used to make one way one time use export shipping pallets. Biofiba supplies a full turn key operation of equipment and technology to produce Biofiba. Biofiba is seeking expression of interest to form joint ventures across India and the world.

Biofiba has a cost advantage over existing products such as timber and plastics used to make export pallets and does not harm the environment. Its purpose after use is for it to decompose back into organic matter and regenerating back into useful matter.

BUREAU OF ENERGY EFFICIENCY

4th Floor, Sewa Bhawan
R K Puram, New Delhi - 110 066, India

Tel : 91 11 26179699
Fax : 91 11 26178352
Email : arthurfreitas101@gmail.com
Website : www.bee-india.nic.in

Chief Executive: Dr. Ajay Mathur
Designation: Director General

Contact Executive: Mr. Arthur Freitas
Designation: Protoco Officer

Product Details: 1) Pamphlets/Brochures 2) Tip sheets for energy saving
3) Beckon booklets (energy saving tips 4) BEE Action Plan 5) Panels for Display

Company Profile: The Government of India set up Bureau of Energy Efficiency (BEE) (Website: <http://www.bee-india.nic.in>) on 1st March 2002 under the provisions of the Energy Conservation Act, 2001. The mission of the Bureau of Energy Efficiency is to assist in developing policies and strategies with a thrust on self-regulation and market principles, within the overall framework of the Energy Conservation Act, 2001 with the primary objective of reducing energy intensity of the Indian economy. This will be achieved with active participation of all stakeholders, resulting in accelerated and sustained adoption of energy efficiency in all sectors.

CAVITUS

32 Spring Gully Road, Crafers
South Austria – 5152, Australia

Tel : 0061 8 8425 9602
Fax : 0061 8 8425 9695
Email : dbates@cavitus.com
Website : www.cavitus.com

Chief Executive: Mr. Paul Byers
Designation: Director - Asia Pacific Sales &Marketing

Contact Executive: Ms. Rakshanda Raisa
Designation: Business Development Manager

Product Details: High-power ultrasonics ("HPU") applications for liquid-phase food and beverage processing

Company Profile: Cavitus is the leading proprietary systems developer and solutions provider of high-power ultrasonics ("HPU") applications for liquid-phase food and beverage processing. Customers benefit from the low operating costs and capital asset productivity gains offered by implementing our solutions, whilst simultaneously improving safety and enhancing product quality. The Company's patent and application portfolio includes **ultrasonic sanitation** (for example, cleaning and disinfection of oak wine barrels and sanitisation of leafy green vegetables), **ultrasonic extraction** (to increase the yields of flavour and color from grapes and other berry-like products), **ultrasonic temporary viscosity** reduction (to enhance production and energy efficiency in food processing lines) and **ultrasonic defoaming** (to better manage foam in tanks and bottling/canning lines via airborne sound energy).

CENTRE FOR SOCIAL MARKETS - CLIMATE CHALLENGE INDIA

3/5, Rani Jhansi Road
Delhi – 110055, India

Tel : 91 11 23526000
Fax : 91 11 23526000
Email : info@csmworld.org
Website : www.csmworld.org
www.climatechallengeindia.org

Chief Executive: Ms Malini Mehra
Designation: Founder & Chief Executive

Contact Executive: Mr. Pranav Sinha
Designation: Senior Programme Officer

Product Details: 1) Resource Guide - "Who is who in Climate Change" 2) Discussion Paper: India Renewal Energy Trends 3) Discussion Paper: Climate Change-Why India needs to take leadership 4) Short film - In Good Company: Corporate India and the Climate Change 5) City Dialogues DVD Climate Change - Pune and Mumbai 6) City Dialogues on Climate Change - Kolkata, Hyderabad 7) Resource Guide Who is who in Corporate Social Responsibility

New Services/Products: Climate Challenge India Portal -
<http://www.climatechallengeindia.org/>

Film: In Good Company: Corporate India and the Climate Change
Film: City Dialogues on Climate Change – Pune and Mumbai, Kolkata and Hyderabad

Resource Guide: Who is who in Climate Change
Resource Guide: Who is who in Corporate Social Responsibility
Discussion paper: Climate change - why India needs to take Leadership and India Renewal Energy Trends

Company Profile: CSM is an independent, non-profit dedicated to making markets work for the triple bottom line - people, planet and profit. Founded in 2000, by Indian social entrepreneur Malini Mehra, CSM is a values-based organization with a transformative agenda. Our founding philosophy is that markets are social institutions that must reflect the best human norms, values and practice if outcomes are to be just and ecologically sound.

CENTRAL POLLUTION CONTROL BOARD

Parivesh Bhawan, East Arjun Nagar
Delhi – 110032, India

Tel : 91 11 43102256
Fax : 91 11 22301932
Email : pr.cpcb@nic.in
Website : www.cpcb@nic.in

Product Details: 1) Display of CPBC 2) Publications

CII-ITC CENTRE OF EXCELLENCE FOR SUSTAINABLE DEVELOPMENT

2nd Floor, Thapar House
124 Janpath, New Delhi - 110 001
India

Tel : 91 11 4150 2301 - 14
Fax : 91 11 41501924/ 25
Email : sustainability@cii.in
Website : www.sustainabledevelopment.in

Chief Executive: Ms. Seema Arora
Designation: Principal Counsellor

Contact Executive: Dr. S Majumdar
Designation: Senior Counsellor

Product Details: 1) Helping governments build low-carbon economies & create green jobs 2) Encouraging voluntary carbon disclosure through CDP 3) Working with governments & businesses for encouraging carbon positive facilities 4) Developed a unique GVDP model to 'green' supply chains of large companies 5) GHG Inventory for Industrial Processes & Product sector for India's 2nd National Communication on UNFCCC 6) Consultancy and training on Corporate Sustainability Management & Reporting 7) Organising Thematic Events/ Seminars/ Conferences 8) Publications like: Sustainability Tomorrow, e-newsletter: Sustainability Outlook 9) Implementation of Management Systems Like ISO 14001, OHSAS 18001, SA 8000 10) Awareness Programs on Sustainability Assessment, Audits and evaluation projects

New Services/Products:

- India Launch of IRCA Accredited Certified Sustainability Assurance Practitioner (CSAP) Course
- India Launch of Assurance Standard AA1000AS (2008) and Accountability Principles Standard (2008)

Company Profile: The CII-ITC Centre of Excellence for Sustainable Development is an institution that creates a conducive, enabling climate for Indian businesses to pursue sustainability goals. It creates awareness,

promotes thought leadership, and builds capacity to achieve sustainability across a broad spectrum of issues.

A pioneering effort by CII, the Centre is the fountainhead of ideas and practices to promote Sustainability. It enables Indian businesses become sustainable, and channels the potential of Indian industry to power India's agenda for inclusive growth and sustainable development. It enables businesses transform themselves by embedding the concerns of sustainable development into their own strategies and processes.

The Centre recognises businesses that make outstanding contributions to sustainable development. In the process, they become role models for India's corporations in adopting cutting edge practices to promote sustainable development.

CII-SOHRABJI GODREJ GREEN BUSINESS CENTRE

Survey No: 64, Kothaguda Post
Near Kothaguda Cross Roads, Hitec City
Hyderabad - 500 084, Abdhra Pradesh, India

Tel : 91 40 23112971-73
Fax : 91 40 23112837
Email : igbc@cii.in
Website : www.igbc.in

Chief Executive: Mr. S Raghupathy
Designation: Sr. Director & Head

Contact Executive: Mr. R Rohith Reddy
Designation: Executive - Green Buildings

Product Details: 1) Certification of Green Buildings 2) Launch and administration of green building rating programmes 3) Accreditation of Green Building Professionals 4) Training Programmes on Green Buildings 5) Green Building Congress 6) Publications on Green Buildings 7) Missions to Green Buildings in India and Abroad

New Services/Products: To address sustainability in the Industrial buildings, IGBC has launched IGBC Green Factory Building rating system for the factory buildings. This is first of its kind in India to address sustainability in Industrial Buildings. This would suit the upcoming and the existing industrial buildings.

Company Profile: CII - Sohrabji Godrej Green Business Centre (CII - Godrej GBC), a division of Confederation of Indian Industry (CII) is India's premier developmental institution, offering advisory services to the industry on environmental aspects and works in the areas of Green Buildings, Energy Efficiency, Water Management, Renewable Energy, Green Business Incubation and Climate Change activities. The Centre sensitises key stakeholders to embrace green practices and facilitates market transformation, paving way for India to become one of the global leaders in green businesses by 2015.

The Indian Green Building Council (IGBC), part of Confederation of Indian Industry (CII) was formed in the year 2001. The vision of the council is to

usher in a green building movement in India and facilitate India to become one of the global leaders in green buildings by 2010.

The council offers a wide array of services which include developing new green building rating programmes, certification services and green building training programmes. The council also organises Green Building Congress, its annual flagship event on green buildings.

The council is committee-based, member- driven and consensus-focused. All the stakeholders of construction industry comprising of architects, developers, product manufacturers, corporate, Government, academia and nodal agencies participate in the council activities through local chapters.

CLARKE ENERGY (AUSTRALIA) PTY LTD

Building 1 ,2-4 Stirling Street
Thebarton, South Australia – 5031, Australia

Tel : 0061 8 8290 2100
Fax : 0061 8 8443 5848
Email : martin.smith@clarke-energy.com
Website : www.greenandgoldenergy.com.au

Chief Executive: Mr. Martin Smith
Designation: Sales Manager

Contact Executive: Ms. Rakshanda Raisa
Designation: Business Development Manager

Product Details: Highly efficient GE Jenbacher Gas Engines and complete turnkey solutions for generating clean power, from natural gas for cogeneration applications such as CHP to non-natural gases [biogas, landfill gas and the like] and coal gas.

Company Profile: **Clarke Energy Australia** commenced operations in 1999 and is one of the industry leaders, supported by a team of professionals providing unparalleled knowledge in sales, engineering, product and project expertise and providing the highly efficient GE Jenbacher Gas Engines and complete turnkey solutions for generating clean power, from natural gas for cogeneration applications such as **CHP to non-natural gases** [biogas, landfill gas and the like] and coal gas.

Today, with over 300MW of GE Jenbacher gas engines installed in Australia/New Zealand, Clarke Energy’s impressive portfolio of successfully completed projects demonstrates continued success, particularly the in-house, pre-engineered solution dubbed the “cookie cutter” that has been delivered to clients operating power stations in the range of 3MW to 45MW, allowing **coal gas** producers to begin generating power with as little as 500kW, hence early monetisation of this valuable resource with the ability to grow this output to tens of megawatts progressively as gas wells come on line.

Utilising the **methane gas** created in landfill sites, together with a long term history of operating hours, Clarke Energy has a strong portfolio of projects including some for the largest utilities and public listed companies.

GE Jenbacher gas engines operating within the difficult range of gas composition from the **anaerobic digestion** process, augmented with design and integration from Clarke Energy successfully operating on most of the major municipal governments waste water treatment plants, provides an economical solution.

GE Jenbacher engines used in **Cogeneration** and **Trigeneration** applications to produce energy, is an excellent choice, saving millions of tonnes of carbon emissions and is an effective way of reducing the greenhouse gas footprint.

From project conception to a comprehensive through-life support package, Clarke Energy is leading the way in renewable power. Total value, reliability and complete customer satisfaction have made Clarke Energy a market leader in '**Gas to Energy Solutions**'.

CONTINENTAL CARBON INDIA LIMITED

A 14, Industrial Area No 1, South Side of G.T.Road
Ghaziabad - 201 001, Uttar Pradesh, India

Tel : 91 120 2840505 to 510
Fax : 91 120 2840504
Email : aabraham@continentalcarbonindia.com
Website : www.continentalcarbonindia.com

Chief Executive: Mr. Deepak Malik
Designation: MD

Contact Executive: Mr. V K Dubey
Designation: Director Technical

Product Details: Carbon Black

Company Profile : Continental Carbon India Limited (CCIL) has licensed manufacturing technology from Continental Carbon Company, U.S.A. We operate a manufacturing facility at Ghaziabad, U.P with a capacity of 65,000 MTPA of Carbon Black. Carbon Black is defined as an industrial raw material consisting of 95 percent or more of amorphous carbon, produced under a well controlled manufacturing process. The Carbon Black manufacturing process generates both the sensible heat energy contained by and the chemical energy in the tail gas. Optimizing recovery of these energies make sense in reducing carbon dioxide emissions. Utilizing tail gas, which contain CO, CO₂, C₂H₂, CH₄, N₂, H₂ & H₂O as fuel for the boilers, dryers, Air pre-heaters and oil pre heaters reduce the need of Fossil fuels.

CORNING INC.

Corning S.A.S India Branch Office, 2nd Floor, DLF Building 9B, DLF Cyber City - Phase III, Gurgaon - 122 002, Haryana, India

Tel : 91 124 4604000
Fax : 91 124 4604099
Website : www.corning.com

Chief Executive: Mr. Rustom J Desai
Designation: President - Corning India

Contact Executive: Mr. Amit Arora
Designation: Country Manager – Sales & Engineering
Corning Environmental Technologies
Corning India

Product Details: 1) Substrates 2) Filters

New Services/Products: Corning Incorporated is a leader in clean-air technologies. Our ceramic substrates and diesel particulate filters form the core of world-class pollution control systems for stationary and mobile applications, including light-duty gasoline and diesel passenger cars and trucks, and heavy-duty diesel, on-road, non-road, and retrofit vehicles. Corning substrates and filters deliver consistent, reliable, and durable performance under demanding conditions. Our worldwide network of service, engineering, and manufacturing facilities provide quality products, market understanding, and reliable supply to our global customers. Our materials and process expertise have made us key contributors to the campaign for cleaner air for more than thirty years.

Company Profile: Corning Incorporated (www.corning.com) is the world leader in specialty glass and ceramics. Drawing on more than 150 years of materials science and process engineering knowledge, Corning creates and makes keystone components that enable high-technology systems for consumer electronics, mobile emissions control, telecommunications and life sciences. Our products include glass substrates for LCD televisions, computer monitors and laptops; ceramic substrates and filters for mobile emission control systems; optical fiber, cable, hardware & equipment for telecommunications networks; optical biosensors for drug discovery; and other advanced optics and specialty glass solutions for a number of industries including semiconductor, aerospace, defense, astronomy and metrology.

COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH (CSIR)

Anusandhan Bhawan, 2, Rafi Marg
New Delhi - 110 001, India

Tel : 91 11 23715241
Fax : 91 11 23356890
Email : bedids@csir.res.in
Website : www.csir.res.in

Chief Executive: Prof. Samir K Brahmachari
Designation: Director General

Contact Executive: Dr. Daljit S Bedi
Designation: Head, Unit for Science Dissemination(USD)

Product Details: R&D-related technologies, services and products

New Services/Products: R&D-related technologies, services and products

Company Profile: The Council of Scientific & Industrial Research (CSIR), an autonomous body under the Ministry of Science & Technology, Govt. of India, is the largest publicly funded R&D organization in India covering practically the entire spectrum of scientific and industrial R&D ranging from aerospace to ocean exploration, from micro-electronics to structural and environmental engineering, from smart materials to mechatronics, from petrochemicals to synthetic biology, and from life sciences to development of drugs & pharmaceuticals. CSIR is repositioning itself to be Council of Scientific & Innovative Research with Corporate Social Indian Responsibility to ensure globally competitive research

DANFOSS INDUSTRIES PVT. LTD.

6th Floor, JMD Pacific Square, Sector - 15
National Highway, Gurgaon - 122008
Haryana, India

Tel : 91 124 4784100 - 199
Fax : 91 124 4039321 - 22
Email : danfoss.gurgaon@danfoss.com
Website : www.danfoss.com

Chief Executive: Mr. D S Chani
Designation: National Sales Head - HVACR

Contact Executive: Mr. Neeraj Narula
Designation: Dy Manager - Sales - HVACR

Product Details: 1) Danfoss Variable Frequency 2) Danfoss Soft Starters
3) Danfoss Thermostats 4) Danfoss Pressure Independent Balancing cum
Control Valves 5) Danfoss Balancing Valves 6) Motorized Control Valves
7) Floor Heating Electricals 8) District Cooling Controls 9) Heat Exchangers

New Services/Products: Danfoss group provides Products and Services in the field of Heat Ventilation Air-conditioning and Refrigeration, Danfoss Motion Control Division offers products like Variable Frequency Drives / Soft Starters that help in Energy Conservation as well as Automation Control in HVACR Systems. The Danfoss Heating Division offers Control Thermostats, Control Valves, Manual Balancing Valves and World Class Pressure Independent Balancing cum Control valves solutions for HVACR installations.

Company Profile: The Danfoss Group is an international Group and a leader in research, development and production of mechanical and electronic components and solutions. Danfoss Group is a global producer of components and solutions for Refrigeration & Air Conditioning, Heating & Water, and Motion Controls. The company's products help to conserve energy, increase industrial efficiency and improve living standards worldwide.

Danfoss Group aims at being a global leader within its core businesses, as a highly respected company, which improves quality of life by mastering advanced technologies in customer applications while creating value for all stakeholders.

DD BERG PROJECT CONSULTANTS PVT. LTD.

690 - 691, Phase V, Udyog Vihar
Gurgaon - 122016
Haryana, India

Tel : 91 124 4126000 - 4
Fax : 91 124 4002344
Email : indo@ddberg.com
Website : www.ddberg.com

Chief Executive: Mr. Rajinder Kumar
Designation: CMD

Contact Executive: Mr. Vijay Singh
Designation: Vice President

Company Profile: Formed in 1996, company comprises technical experts who provide the required consultancy services, prior to the setting up of any project in the field of Photovoltaic, PCB assembly and manufacturing. It supports clients with the latest technological advice, helps in the selection of the right machinery and equipment as well as in the processing, layout and designing of the project. Additionally, it offers installation and commissioning of the machinery to facilitate production, as well as after sales support.

Product Details:

- Project consultancy in the field of Photovoltaic Cell, Module and Wafer fabrication
- Project consultancy in the field of PCB Manufacturing and Assembly
- Project consultancy in the field of Smart card manufacturing
- Consultancy on the Utility, ETP and Raw material for above
- Rural electrification through photovoltaic.

1. Project Design- LOCATION & FEASIBILITY STUDY

In order to make sure the right size of the system, site analysis is of paramount importance. Critical points including geographic location, topography, and distance from grid need to be considered as they have a huge impact on the system performance.

2. Preparation- SYSTEM SIZING

System sizing is done after detailed study in order to freeze the specifications of the BOS including PV modules, inverter, battery and charge controller and other system components. Demand profiling is carried out to do the PV and Battery sizing. We select only high quality components which ensure the lowest life time cost of the system.

3. Contracting- ERECTION & COMMISSIONING

Our trained engineers ensure timely and successful erection and commissioning of the project. Where ever required our team can also assist in optimizing operations of the plant and attaining maximum operational efficiencies.

4. Implementation- PROJECT MANAGEMENT

A disciplined, organized and a well managed approach of our highly skilled and motivated team ensures successful completion of the projects well within timelines.

5. Commissioning-OPERATIONS & MAINTENANCE

In order to ensure zero downtime we also carry out O& M for the projects we install. Our highly trained workforce ensures high up time of the project.

6. Training- TRAINING & PROJECT DOCUMENTATION

A complete knowledge driven training session will be undertaken for better understanding of the operation & maintenance of the system. Project Documentation will be provided for the entire plant system components, troubleshooting and other operations for the smooth running of the plant.

7. For trouble free operation of the plants/installations, we offer annual maintenance contacts (AMC) to our customers.

EMD LOCOMOTIVE TECHNOLOGIES

111 - 112, 1st Floor, Amba Deep
Kasturba Gandhi Nagar
New Delhi - 110 001, India

Tel : 91 11 41531206
Fax : 91 11 41531207
Email : ajay.sinha@emdiesels.com
Website : www.EMDiesels.com

Chief Executive: Mr. John Hamilton
Designation: President & CEO

Contact Executive: Mr. Ajay Sinha
Designation: Regional Director-Corporate Development

Product Details: Freight, Passenger and Road-Switching Locomotives for use in the US and abroad : SD70M-2 and SD70ACe freight locomotives & GP20D road-switcher

New Services/Products: Working with Indian Railways in developing a 5000 + HP, fuel efficient, state of art Locomotive with Automatic Start Stop and Remote monitoring (IntelliTrain) capable of running on IR's existing tracks.

Company Profile: For over 80 years Electro-Motive Diesels. Inc. has provided railway transport and diesel engine solutions across the world. EMD products can be found operating in over 100 countries from Argentina to Zimbabwe. Headquartered at La Grange, USA, Electro-Motive diesels have hauled freight and passengers, powered ships, and generated electricity for over 100 countries around the globe. EMD is the world's largest builder of diesel-electric locomotives for all commercial railroad applications : intercity passenger, commuter, freight, switching, industrial and mining. EMD is also a global provider of diesel engines for marine propulsion offshore and land based oil well drilling rigs, and stationary power generation. EMD Locomotives Technologies Pvt Ltd (EMD India) is celebrating 50 years of working with Indian Railways (IR) and bringing with it the latest Diesel Locomotive technology. Green Efforts : EMD has approved the 710 Engine to run on a 5% biodiesel blend, reducing particulate matter and greenhouse gases. EMD is supporting the efforts of the Indian Railways to develop and use biodiesel fuel in their existing locomotives

EMERGENT VENTURES INDIA

5th floor, Universal Trade Tower
Sohna- Gurgaon Road
Gurgaon - 122 001
Haryana, India

Tel : 91 9810877020
Fax : 91 124 4102980
Email : chirag@emergent-ventures.com
Website : www.emergent-ventures.com

Chief Executive: Mr. Ashutosh Pandey
Designation: CEO

Contact Executive: Mr. Chirag Talwar
Designation: Corporate Communications

Product Details: 1) Climate Change Advisory 2) CDM expertise 3) Carbon Finance & Technology Solutions 4) Climate Value Advisory/Strategic Consulting

Company Profile: EVI is a leading climate change advisory firm. EVI recognizes that a low carbon economy is inevitable and companies must prepare to compete in the new environment this will create. EVI helps companies uncover efficiencies, optimize revenue streams using environmental markets, identify and address potential risks & opportunities - all with a view to maximizing returns. EVI specializes in carbon, clean technologies and renewable energy.

ENDURANCE WIND POWER INC (CANADA)

107 - 19052

26th AVE Surrey BC V35 3V7, , Canada

Tel : 00 604 579 9463
Fax : 00 604 357 1249
Email : drankin@endurancewindpower.com
Website : www.endurancewindpower.com

Chief Executive: Mr. Glenn Johnson

Designation: CEO

Contact Executive: Mr. David H Rankin

Designation: VP / CFO

Product Details: 1) S-343 Wind Turbine (SKW) 2) E-3120 Wind Turbine (50 KW) 3) G-3120 Wind Turbine (35 KW)

Company Profile: Endurance is a Canadian company that has the industry leading 5 and 50 KW wind turbines - with an 8 year design, sales and safety history, designed for on - grid connections in low wind areas. Turbines are designed to IEC standards and have a 5 year warranty. New turbines for entry to the Indian market in Q2 2010 , will include a 5 KW Hybrid off grid turbine and a 50 KW - 50Hz turbine

ENERGY INFRASTRUCTURE MANAGEMENT

C-6/57, Base Floor
Safdarjung Development Area
New Delhi - 110 016, , India

Tel : 91 11 26511732
Fax : 91 11 26851670
Email : corprat@vsnl.com
Website : www.corporate-group.com

Chief Executive: Mr. Neeraj Bhatnagar
Designation: President

Product Details: 1) Business Advisory Services 2) Techno-Economic Feasibility Reports 3) Market Research, Analysis & Strategies 4) Human Resources 5) Technology Transfer 6) Setting - Up Joint Venture 7) Strategies For Energy-Saving Measures 8) Market Entry And Exit Strategies 9) Location Surveys And Site Evaluation Studies

New Services/Products:

- AA. Identifying Most Adaptable Technology Singularly Or In Combinations Of Wind + Solar + Cogeneration + Trigenation + Biomass
- BB. Conduct Detailed Energy Analysis Of An Establishment
- CC. Prepare Strategies For Energy-Saving Measures
- DD. Development Of Clean Development Mechanism Projects

Company Profile: **ENERGY INFRASTRUCTURE MANAGEMENT**, member of **THE CORPORATE GROUP**, established in **1986**, promoted by a group of Engineering, Marketing and Management professionals, has **23 years** of rich and varied **INDIAN** and **GLOBAL** experience of **PROJECTS, MARKET RESEARCH, HUMAN RESOURCE DEVELOPMENT** and setting-up **JOINT VENTURES in INDIA** . We deliver growth focused **STRATEGIES** and **SOLUTIONS** in bringing about “**ENERGY SECURITY**” to all Human Beings in their daily lives and assist companies in their **EFFORTS** and **ENDEAVORS** of doing business in **INDIA**, through our several customized services across all management and economic segments in a varied range of products /Industrial sectors. We handle projects on all India basis...and globally.

ENVIROFIT ECO ORGANISATION

212, 1st BC Cross
East of NGEF Layout, Kasturi Nagar
Bangalore - 560043
Karnataka, India

Tel : 91 80 41153808
Fax : 91 80 41135809
Email : info@envirofit.org
Website : www.envirofitcookstoves.org

Chief Executive: Mr. Harish Anchan
Designation: Managing Director

Contact Executive: Mr. Ravi Kumar P
Designation: Operations Manager

Product Details: Biomass Cooking Stove

Company Profile: Envirofit is a USA based non profit organization which is into the manufacturing & distribution of Improved Biomass Cooking Stoves. This effort is in a way to answer a global issue of IAP (India Air Pollution) which claims the lives of 5 million people in India every year especially women & children

EUROPEAN BUSINESS AND TECHNOLOGY CENTRE (EBTC)

IBC building, M-38/1, Middle Circle
Connaught Place, New Delhi - 110 001, India

Tel : 91 11 4517 220
Fax : 91 11 4517 2209
Email : delhi@ebtc.eu
Website : www.ebtc.eu

Chief Executive: Mr. Wolf Zech

Contact Executive: Mr. Parikshit Shrivastava

New Services/Products: EBTC - A Service Provider for European Business & Research Community

Are you interested in exploring business or research opportunities in India?

Whether you are an entrepreneur running a company in Europe, a research organisation, or an academic at one of Europe's universities or institutes, EBTC can help you identify and exploit the best opportunities for interacting with India - be it in the area of environment, energy, transport or biotechnology. We are aware that there are numerous existing initiatives on the ground - bilateral Chambers of Commerce of the EU Member States, their commercial and science & technology departments as well as regional trade promotion agencies. Many of them have been providing services on the Indian market for decades. They together form what we call our EU Member States' Service Providers Pool (SPP), the gathering of existing service providers - where knowledge and expertise becomes available to European companies and researchers.

What services are offered ?

- Promoting the transfer of clean technologies
- Identifying and facilitating relationships with businesses, research partners, suppliers and customers
- Access to leading edge market intelligence via databases
- Providing information on sources of finance
- Facilitating trade fair and conference participations
- Project development support

-
- Assistance in dealing with the legal, regulatory and bureaucratic procedures in India

Where to find EBTC?

- 1 head office in the heart of New Delhi at Connaught Circus
- 3 soon-to-be-opened regional offices in Mumbai, Bangalore and Kolkata
- Establishment of 2 additional antenna offices in planning stage

Company Profile: EBTC's mission is to assist the Business, Science & Research Community - in Europe and India - to work together towards generating new business opportunities in clean technology transfer. EBTC's efforts focus on 4 sectors: Energy, Environment, Biotechnology and Transport - all highly relevant sectors to address the climate change challenges in India, and all offering enormous scope for EU - India collaboration. Alongside this sectoral focus, EBTC devotes special attention to market access issues. Through a vibrant series of B2B matchmaking activities, seminars and workshops, EBTC is offering the ideal platform for EU-India commercial interaction. EBTC is a programme co-funded by the European Union.

FOREST RESEARCH INSTITUTE

PO New Forest, Chakrata Road, Dheradun
Uttarakhand, India

Tel : 91 135 2224332
Fax : 91 125 275 6865
Email : singhg@icfre.org
Website : www.icfre.org / www.icfre.gov.in

Chief Executive: Dr. S S Negi
Designation: Director, FRI Dehradun

Contact Executive: Mr. Ganga Singh
Designation: Head Climate Change Division, FRI, Dehradun

Product Details: 1) Forestry Research 2) Education 3) Training

New Services/Products: Climate Change

Company Profile: Forest Research Institute (ISO 9001:2000) having history of over a century (established in 1906) of forestry research, is an ideal institution for learning forestry under the umbrella of Indian Council of Forestry Research and Education, Dehradun. FRI enjoys the reputation of leading Institute at global level in the field of forestry Sciences and is conducting researches on every aspect of forests like Silviculture, Ecology, Pathology, Entomology, Chemistr, Non - wood Forest Product, Genetics and Tree Breeding and Forest Soil & Land Reclamation. More than 125 projects of regional, national and international importance are ongoing in the institute. Various projects funded by Department of Science & Technology, Department of Biotechnology, National Medicinal Plant Board, National Bamboo Mission, Council of Scientific and Industrial Research, Indian Space Research Organisation, Ministry of Environment & Forests, Punjab Forest Department, UP Forest Corporation, Indian Farmers Fertilizers Cooperative , Haryana Forest Department, Chandigarh Forest Department, Dadra and Nagar Haveli Forest Department, Himachal Forest Department etc are in progress in the institute. The institute has excellent laboratory facilities and sophisticated and modern equipments to support its research. National Forest Library Information Centre of the Institute is the biggest forestry library of the country having around two lakh books and subscribes to 147 Indian Periodicals of forestry and related subjects

FREEPLAY ENERGY INDIA LTD

28, Sardar Patel Marg
New Delhi - 110 021, India

Tel : 91 11 32926976
Fax : 91 11 26119423
Email : sales@freeplayenergyindia.com

Chief Executive: Mr. Kamal Puri
Designation: Chief Operating Officer

Contact Executive: Ms. Monica Matta
Designation: Asst. Manager - Sales

Product Details: 1) Freeplay Flashlight 2) Freeplay Lantern's 3) Freeplay Freecharger's 4) Freeplay Radio's 5) Solar Lantern 7) Mobile Phone Chargers

Company Profile: Freeplay is a customer electronics company that builds smart power solutions for consumer that either have no access to grid power or some access to grid power . We harness human energy to power durable postable devices our products range includes Flashlights, Lantern, Radio, Mobile Charger.

GODREJ & BOYCE MFG CO LTD

Plant 1, Godrej Electricals & Electronics
Pirojshanagar, LBS Marg, Vikhroli (W)
Mumbai - 400 079
Maharashtra, India

Tel : 91 22 67962228
Fax : 91 22 6796 1525
Email : hnd@godrej.com / rpe@godrej.com
Website : www.godrej.com

Chief Executive: Mr. H N Daruwalla
Designation: V.P. - Godrej E & E

Contact Executive: Mr. Rumi Engineer
Designation: DCM - Green Building Consultancy Services

Product Details: 1) Security Systems & Sales 2) Rocket Launchers 3) Refrigerators & Furniture 4) Outsourcing Services 5) Green Bldg-Consultancy Training 6) Facilitation 7) Commissioning 8) Energy Simulation & Energy Audits 9) Water Resource Management 10) Development of Green Building Projects

Company Profile: Godrej is one of the largest engineering and consumer products company in the country having varied interests from engineering to personal care products. Godrej is involved in businesses including appliances, precision equipment, machine tools, furniture, office equipment, food processing, security, materials handling and industrial storage solutions, construction and information technology, Godrej Group is firmly entrenched in diverse businesses. Security

Systems and Safe Typewriters and Word Processors, Rocket Launchers, Refrigerators and Furniture, Outsourcing Services, Machine Tools and Process Equipment Cosmetics and Detergents, Engineering Workstations., Medical Diagnostics and Aerospace Equipment, Edible Oils and Chemical Mosquito Repellents, Car Perfumes, Chicken and Agro-Products Godrej also has a section which provides consultancy services for aspiring Green Building Projects

**GOVERNMENT OF SOUTH AUSTRALIA - INDIA
REPRESENTATIVE OFFICE**

2nd floor., Invest well Centre
91 GN Chetty Road, T Nagar
Chennai – 400017, Tamil Nadu, India

Tel : 91 44 4269 4858/ 4868
Email : raisa.sagov@airtelmail.in
Website : www.southaustralia.biz

Chief Executive: Mr. A K Tareen
Designation: Senior Trade Commissioner, India

Contact Executive: Ms. Rakshanda Raisa
Designation: Business Development Manager

Product Details: The South Australian Government Representative office in India provides in- market representation in India and assists the South Australian Government and businesses with market intelligence and on ground support primarily focusing on promotion of Exports, Investments and Migration in line with South Australia's state strategic plan.

Company Profile: The South Australian Government Representative office in India provides in- market representation in India and assists the South Australian Government and businesses with market intelligence and on ground support primarily focusing on promotion of Exports, Investments and Migration in line with South Australia's state strategic plan. We also assist Indian companies to source their products/ services from South Australia, identifying investment opportunities in South Australia and facilitate skilled and business migration to South Australia.

Some of the free services provided by the office in India include:
In market representation; Gathering Market intelligence; On ground assistance including logistics; Business matching services; Identification of potential importers, agents, distributors, jv partners; Brand promotion through media, seminars, etc.; Market research; Market entry strategy; Participation in trade shows / exhibitions; Introductions to key decision makers in the Indian govt as well as business; Attracting investors and buyers missions to SA; Temporary business services in Chennai office; Video conference facilities

GREEN AND GOLD ENERGY PTY LTD

7 Provident Avenue, Glynde
South Australia – 5070, Australia

Tel : 61 8 8365 5844
Fax : 61 8 8365 6241
Email : greg.watson@greenandgoldenergy.com.au
Website : www.greenandgoldenergy.com.au

Chief Executive: Mr. Greg Watson
Designation: CEO

Contact Executive: Mr. Deepak Kelkar

Product Details: SunCube™

Company Profile:

Mission: Our mission is to build GW (1,000 MWs) class SunCube™ manufacturing factories world wide, enabling the construction of GW class SunCube™ based solar farms worldwide and making available the CO2 free kWhs to a carbon constrained world.

Goal: Our goal is to reduce the delivered cost of SunCube™ kWhs to that available from fossil fueled electricity generators. GW class SunCube™ based solar farms then become a sensible, financial and logical choice for all electricity utilities worldwide.

Strategy: Our solar strategy is to dramatically exceed the cost effectiveness of existing PV flat panels through focused innovations in both the effective collection of solar energy (peak kW) and the generation of maximum annual electric power (kWhs).

Execution: To execute this program, our design and development teams are working on the innovative and ground breaking "SunCube™". Featuring a high efficiency (>35%) solar energy harvester, smart dawn to dusk "Max kWh™" internal 2 axis sun tracker and "Cool PV™" low operational CPV cell temperature. Extensive testing is being done to ensure 25+ years of life and high reliability. Once these characteristics are achieved, GW class SunCube™ manufacturing factories and solar farms will be constructed worldwide and the SunCube™ generated kWhs made available to a carbon constrained world.

SHAPER GROUP

Shaper Group, Level 7, 395 Collins St, Melbourne - 3000
Victoria, Australia

Tel : 0061 3 9614 6177
Fax : 0061 3 9614 6277
Email : np@businessshaper.com
Website : www.shapergroup.com

Chief Executive: Mr. Nick Palousis
Designation: CEO

Contact Executive: Ms. Rakshanda Raisa
Designation: Business Development Manager

Product Details: Sustainability advisory, business strategy, carbon management, project implementation, branding, communication, executive search and recruitment services.

Company Profile: The Shaper Group is a group of companies that works with businesses, government and not-for-profit organisations who want to improve their competitive advantage and reputation by embracing sustainable business practices. As a multidisciplinary group we have the ability to provide leading edge sustainability advisory, business strategy, carbon management, project implementation, branding, communication, executive search and recruitment services. Our integrated approach assists companies in capturing opportunities, reducing risks, increasing efficiency, productivity and innovation, gain access to markets and resources, enhance brand reputation and build shareholder value. With our extensive knowledge and expertise in sustainability, climate change, carbon markets, CSR and “green” communication we make the complex simple for you. We understand that business sustainability impacts the whole of your business and to shape a successful future requires strategic action.

GRUNDFOS PUMPS INDIA PVT LTD

118, Old Mahabalipuram Road, Thoraipakkam, Chennai - 600 097

Tel : 91 44 24966800
Fax : 91 44 24966969
Email : salesindia@grundfos.com
Website : www.grundfos.com

Chief Executive: Mr. Ranganath NK
Designation: Managing Director

Contact Executive: Mr. Venkataramanan Viswanathan
Designation: Sr. Manager Marketing

Product Details: 1) Commercial Building Pumps 2) Domestic Building Pumps
3) Industrial Pumps 4) Waste Water Pumps

New Services/Products: Comfort Pump, CM Pump

Company Profile: Grundfos India was established in March 1998.

What began as a liaison office for Grundfos Gulf Distribution in Mumbai in 1997, Grundfos India has expanded by leaps and bounds with a Head office, Warehouse and Service-cum-Training centre in Chennai and regional offices at Mumbai, Delhi, Bangalore, Kolkata, Hyderabad, Cochin, Pune, Ahmedabad, Nagpur, Jaipur and Vizag. Starting in 1998 with 4 employees and 4 distributors, Grundfos India in 2008 has manpower of 204 and operates with about 100 Distributors and Dealers. Grundfos India has seen impressive growth from a small turnover of Rs. 5 crores in 1999, to a turnover of Rs. 201 crores in 2008. Grundfos India is also responsible for sales of Grundfos products in Bhutan, Bangladesh & Maldives. In March 2005, Grundfos India inaugurated a new facility (Gold Rated Green Building) with a well-equipped corporate office, training, production, testing, and extensive ware-housing facilities in Chennai.

Grundfos India is a part of an international company with global presence. The Grundfos Group is characterised by progress and innovation, but the values remain constant. In their shortest form they make up the slogan: Be responsible – think ahead – innovate. These values and ideals are reflected not only in the pumps and pump systems produced, but also in the relation with customers, employees, partners - and surroundings.

GUJARAT ENERGY DEVELOPMENT AGENCY

4th Floor, Block 11 & 12, Udyog Bhavan
Sector - 11, Gandhinagar
Gujarat, India

Tel : 91 79 23247086 , 23247089
Fax : 91 79 23247097
Email : info@geda.org.in
Website : www.geda.org.in

Chief Executive: Mr. Vagmin Buch
Designation: Director

Contact Executive: Ms. Daksha Vaja
Designation: Mass Communication

New Services/Products: A unique and historic Solar Power Policy and amendment to the Wind Power Policy announced during the Vibrant 2009 attracted an investment of Rs. 12,000/- corer.

Company Profile: Gujarat Energy Development Agency (GEDA), one of the premier organizations in India working in the field of renewable energy development and energy conservation is shouldering the responsibility as the state nodal agency (SNA) for the Ministry of New and Renewable Energy Sources (MoNRE) and state designated agency (SDA) for Bureau of Energy Efficiency (BEE). It has played a pioneering role in the development of a long-term policy and implementing of programmes across the state. GEDA's challenge has been to make the renewable energy and energy efficient technologies economically and commercially viable

HCL INFOSYSTEMS LTD

E 4, 5, 6, Sector 11

Noida - 201 301

Uttar Pradesh, India

Tel : 91 120 4203122

Email : neeraj.bajpai@hcl.in

Website : www.hclinfosystems.in

Chief Executive: Mr. Vagmin Buch

Designation: Director

Contact Executive: Mr. Neeraj Bajpai

Designation: Event Manager

Product Details: ICT Products

HONEYWELL INTERNATIONAL

1st Floor, Unitech trade Centre, Sector 43, Block C, Sushant Lok Phase I,
Gurgaon - 122 001, Haryana, India

Tel : 91 124 6715000
Fax : 91 124 6715013
Website : www.honeywell.com

Chief Executive: Mr. Anil Gupta
Designation: Country Manager, India

Contact Executive: Mr. Amandeep S Bedi
Designation: Director, Strategy & Business Development

Product Details: 1) Fluorine based refrigerants 2) Spray foam insulation
3) Turbochargers 4) LED Lighting 5) Green Diesel 6) Energy monitoring
services 7) Demand side management (energy) 8) Organic Rankine cycle
based waste heat recovery systems

Company Profile: Honeywell International (www.honeywell.com) is a Fortune 100 global diversified technology and manufacturing leader. Each of the company's four businesses - Aerospace, Automation and Control Solutions, Transportation Systems, and Specialty Materials - has operations in India. Honeywell has set up state-of-the-art manufacturing and engineering operations for its automation, turbocharger and refining businesses and operates its global centers of excellence for research, product development and innovation in India. Honeywell directly employs more than 10,000 people based in Delhi, Pune, Bangalore, Hyderabad, Chennai, Gurgaon, Madurai and several other cities. For more news and information on Honeywell, please visit www.honeywellnow.com

ICLEI - LOCAL GOVERNMENTS FOR SUSTAINABILITY, SOUTH ASIA

1st Floor, Tower B, Logix Technopark, Sector 127
Noida - 201 301, Uttar Pradesh, India

Tel : 91 120 4368400
Fax : 91 120 4368401
Email : iclei-southasia@iclei.org
Website : www.iclei.org/sa

Chief Executive: Mr. Emani Kumar
Designation: Executive Director

Contact Executive: Mr. Kamlesh Pathak
Designation: Sr. Project Officer

Product Details: 1) Knowledge Service Provider 2) Ecobudgeting
3) E - Procurement 4) Energy Status Reports of Cities 5) Consultancy and Training

Company Profile: ICLEI was founded in 1990 at the international council for Local Environmental Initiatives, ICLEI provides technical consulting training and information services to build capacity, share knowledge and support local government in the implementation of sustainable development at the local level. Our basic premise is that locally designed initiatives can provide an effective and cost-effective way to achieve local, national and global sustainability objectives. ICLEI - South Asia, the South Asian wing of ICLEI international has a mission to help cities in the South Asian region in their efforts to promote sustainable development. ICLEI South Asia has extensive experience of working with Indian cities / urban areas on energy, climate change and sustainability issues. ICLEI South Asia is presently supporting more than 30 Indian cities on climate change, energy efficiency, renewable energy related city level activities.

INDIAMART.COM

B-1, SECTOR-8, Noida - 201 301
Uttar Pradesh, India

Tel : 91 120 6777777
Fax : 91 120 2424943
Email : sourcing@indiamart.com
Website : www.indiamart.com

Chief Executive: Mr. Dinesh Agarwal
Designation: CEO

Contact Executive: Mr. Sudhanshu Tiwari
Designation: Manager

Product Details: 1) India Mart Sourcing Guide. 2) Online Business Promotion. 3) B2B Market Place. 4) Custom Websites. 5) Dynamic Product Catalogs 6) Mini Dynamic Catalogs. 7) Dynamic Websites. 8) Customized Solutions

New Services/Products: Renewable Energy Technologies, Rural Energy, Energy Security Adaptation, Mitigation , Energy Efficiency, Energy from Waste Management, Collaborative R&D Greening of India, Biodiversity / Conservation, Agriculture / Forestry, Poverty Alleviation, Transportation, Construction / Housing, Green Buildings, Water / Water Management, Finance / Micro-finance, Information and Communication Technology.

Company Profile: IndiaMART.com is India's largest online B2B marketplace connecting global buyers with suppliers through business directories, online product catalogs, buy-sell offers, industry specific marketplaces, printed media and trade shows participation. Also, the largest online searchable business (B2B) directory & yellow pages of India with more than 500,000 Indian & foreign companies maintaining the list of Indian manufacturers, exporters, importers & service providers, foreign exporters, importers & service providers. For more information, please visit www.indiamart.com/press-section

IGCC officially represents Germany's major trade fair centers, i.e. Berlin, Munich and Nuremberg. IGCC also organizes "German Group" at leading Indian trade fairs and organize support programmes e.g. seminars and visits of German delegations to make your participation a success. A new service concept under the name of DE International is being offered to German and Indian clients. "DE" is the globally known Internet-Code for Germany while "International" stands for the worldwide services. "International" is at the same time the official name of the foreign trade department of the Chambers of Commerce in Germany so that the AHK- activities (bi-national chambers abroad) are inseparably integrated with the activities of their most important partners in Germany. The offer of DE International is varied, flexible and tailor-made to suit the special needs of the client. The service-portfolio of the IGCC can be broadly divided into services i.e. basic or standard services from address research to more complex market entry assistance and specialized services: services which are developed individually in different places. Preliminary advice and information is given by AHKs free of cost.

ITC LIMITED

37 J L Nehru Road
Kolkata - 700 0071, West Bengal, India

Tel : 91 33 2288 0329
Fax : 91 33 2288 0655
Email : nazeeb.arif@itc.in
Website : www.itcportal.com

Chief Executive: Mr. Y C Deveshwar
Designation: Chairman

Contact Executive: Mr. Nazeeb Arif
Designation: Vice President - Corporate Communications

Product Details: 1) FMCG 2) HOTELS 3) Paperboards & Packaging 4) Agri Business 5) Informative Technology

Company Profile: ITC is one of India's foremost private sector companies and a successfully diversified Indian conglomerate with interests in **FMCG, Hotels, Paperboards and Packaging, Agri Business and Information Technology**. With a market capitalisation of over US \$ 18 billion and a turnover of over US \$ 5 million, ITC has been rated among the World's Best Big Companies, Asia's 'Fab 50' and the World's Most Reputable Companies by Forbes magazine, and among India's Most Valuable Companies by Business Today. ITC's diversification is powered by a robust corporate strategy designed to unleash multiple drivers of growth. Its time tested core competencies, namely unmatched distribution reach, superior brand building, effective supply chain management and acknowledged service skills in hoteliering have provided ITC the springboard to create new epicenters of growth.

- ITC's diversified **FMCG** portfolio comprises of **cigarettes, packaged foods, personal care products, branded apparel, education and stationery products, safety matches and incense sticks**.
- ITC's **Hotels** Business, with over 100 hotels in more than 80 destinations has emerged as one of India's premier hospitality chains encompassing hotels, resorts and palaces.
- ITC's **Paperboards and Specialty Papers** business is the largest and technologically most advanced in India. Besides being a market leader in the value added paperboards segment, it is the country's

largest converter of paperboards into **packaging** and is a pioneer in the use of cutting edge environmental technology including ozone bleaching and Elemental Chlorine Free Technology.

- ITC leads corporate India's agri-export initiatives and is one of the country's largest foreign exchange earners in this segment. The key driver of ITC's agri-development blue print is the trailblazing **e-Choupal** initiative, the world's largest rural digital infrastructure. Empowering 4 million farmers in 40,000 villages through the power of the Internet, it provides the farming community with value-added services to enhance farmer incomes. The e-Choupal is a case study at the Harvard Business School and finds special mention in the World Bank's World Development Report 2008.
- **ITC Infotech**, the Information Technology arm of ITC provides end to end solutions, including e-enabled solutions and business process outsourcing, to a host of global names in Europe and America.

As a diversified conglomerate, ITC aspires to achieve and sustain leadership positions in each of our businesses. ITC's endeavour to leverage its deep understanding of the consumer, gained through its intimate relationship with the consumer over several decades, its commitment to creating world class products and services through intensive R&D and innovation, and its world class human capital will continue to build competitiveness of its FMCG businesses in the future. One of India's most valuable and respected corporations, ITC is widely perceived to be dedicatedly nation-oriented. Chairman Y C Deveshwar calls this source of inspiration "a commitment beyond the market". This commitment is reflected in ITC's 'triple bottom line' approach of contributing to the economic, ecological and social capital of the country. ITC takes pride in being the only enterprise in the world, of its size and diversity, to be **carbon-positive for 4 years in a row**, sequestering twice the amount of carbon it emits ; **water-positive for seven years in a row**, creating 2 times more water than that consumed by the group; and has turned **solid waste recycling positive** this year. ITC's businesses help in generating more than **5 million livelihoods** across value chains that touch the lives of many who live at the margin in rural India. ITC's Sustainability Report now published for the 5th consecutive year and prepared in accordance to the stringent G3 guidelines of the Global Reporting Initiative, demonstrates ITC's commitment to the triple bottom line objectives of contributing to building economic, social and environmental capital for the country. The Company continuously endeavors to enhance its wealth generating capabilities in a globalising environment to consistently reward nearly 4,00,000 shareholders, fulfill the aspirations of its stakeholders and meet societal expectations.

JASPER MOTOR VEHICLE CO. USA

C.O.Chaitali Sinha,Akashwani Road, PO-
B.V.College, PS:-Shastri Naga, Patna - 800 014
Bihar, India

Tel : 91 33 32463622
Fax : 91 612 2599142
Email : kanishksinha2001@rediffmail.com

Chief Executive: Mrs. Lipika Sinha
Designation: MD Cum CEO

Contact Executive: Mr. Mukesh Gupta
Designation: Secretary

Product Details: 1) Fuel-Less Water Pump Sets 2) Solar Water Pump Set 3)
Generators 4) Auto Engines

New Services/Products: Solar Water Pump Sets/Fuel-Less Engine

Company Profile: JASPER MOTOR VEHICLE CO.USA Inc HQ at Washington DC has a infrastructure of Rs.100 Crores & a annual turnover of Rs.50 Crores.The company was appreciated by the Governor of Washington, USA,Governor of California,USA,Governor General of Canada, Prime Minister of India, Governor of Tamil Nadu,Chief Minister of Rajasthan, Chief minister of Punjab,Governor of Kerela, Chief Minister of Uttrakhand, Governor of West Bengal, etc.

JSW STEEL LIMITED

UGF, NBCC Tower
15, Bhikaji Cama Place
New Delhi – 110 016

Tel : 91 11 46050000
Fax : 91 11 41455550
Email : jchetal@gmail.com

Chief Executive: Mr. Mukund Gorakshkar
Designation: Head - CSR

Contact Executive: Ms. Jyoti Chetal
Designation: Senior Manager

Product Details: STEEL PRODUCTS: 1) Hot Rolled Coils 2) Hot Rolled Plates & Sheet 3) Cold Rolled Coil & Sheet 4) Galvanised Corrugated Shet 5) Galvanised Sheet & Coil 6) Pre Painted Galvanised Coil and Sheet 7) Power Generation – JSW Energy 8) CSR Intiatives – JSW Foundation (Education, Child & Women Development, Environment, Health, Art, Culture)

JUBILANT ORGANOSYS LIMITED

1A, Sector 16A, Noida - 201 301
Uttar Pradesh, India

Tel : 91 120 2516601
Fax : 91 120 2516834
Website : www.jubl.com

Chief Executive: Mr. Shyam S. Bhartia
Designation: Chairman & Managing Director

Contact Executive: Mr. Deepak Jain
Designation: Senior Manager

Company Profile: Jubilant Organosys Ltd., an integrated pharmaceutical industry player, is the largest custom research and manufacturing services (CRAMS) and one of the leading drug discovery and development services companies. The company has a presence across the pharmaceutical value chain for products and services such as proprietary products, exclusive synthesis, active pharmaceutical ingredients, contract manufacturing of sterile injectables (liquids and lyophilized) products, non-steriles (ointments, creams and liquid) and radiopharmaceuticals, drug discovery services, medicinal chemistry services, clinical research services, generic dosage forms and Health Care. Jubilant has ten manufacturing locations worldwide catering to more than 150 customers across 50 countries globally.

KAKATIYA ENERGY SYSTEMS LTD.

H No 3 - 6, 272, N V K Towers, Himayath Nagar
Hyderabad - 500029, Andhra Pradesh, India

Tel : 91 40 23262540
Fax : 91 40 23262550
Email : mail@naatureswitch.com
Website : www.natureswitch.com

Chief Executive: Mr. B R Laxmana Rao
Designation: Managing Director

Contact Executive: Mr. A Chandra Shekhar
Designation: Development Engg.

Product Details: 1) Nature Switch - 01 2) Nature Switch - 02 3) Swadweep - 02
EC 1 Phase 4) Swadweep - 02 EC 3 Phase, 5) Save Switch 6) Smart Switch

New Services/Products: Save Switch for Dimming of HID Lamps

Company Profile: KAKATIYA ENERGY SYSTEMS LTD is a pioneer in developing lighting control for automatic switching of outdoor lighting systems as well for late night dimming of HID lamps. The products are innovative and unique and enjoy the needed IP. The company's products were appreciated by many reputed users in India and outside. All the details are available from the website www.natureswitch.com. The products help in automating the switching and dimming operation of lighting circuits and helps in saving energy to an extent of up to 40% when used together. The products are proven to be reliable and robust in touch field conditions and do not call for settings or resetting. They are free of attendance and or maintenance in the normal circumstances. The company is looking for joint venture partners to take the products to the global market

KIRLOSKAR BROTHERS LIMITED

"Yamuna" Plot No 98 (3-7) Baner
Pune - 411 045
Maharashtra, India

Tel : 91 20 2721 1097
Fax : 91 20 2721 1116
Email : manasi.chikhalikar@kbl.co.in
Website : www.kbl.co.in

Contact Executive: Ms. Manasi Chikhalikar
Designation: Asst. Manager - Corporate Global Marketing

Product Details: 1) Valves, Fluid Handlign Systems

Company Profile: Kirloskar brothers Limited (KBL)

Established in 1888 and incorporated in 1920, Kirloskar Brothers Limited (KBL) is the flagship company of the \$2.2 billion Kirloskar group. The core businesses of KBL are large infrastructure projects (Water Supply, Power Plants, and Irrigation), Project & Engineered Pumps, Industrial Pumps, Agriculture & Domestic Pumps, Valves & Hydro turbines. KBL Sales in 2008-2009 exceeded US\$ 500 Million with a market capitalization of more than US\$ 300 Million. KBL is India's largest manufacture and exporter of Pumps and also the largest infrastructures pumping project contractor in Asia. To its credit KBL has created the world's largest pumping scheme which will irrigate more then 640,000 hectares of land and supply water to 4620 towns and villages in the state of Gujarat in India (Sardar Sarovar Narmada Nigam Scheme). KBL also commissioned a water pumping scheme called the Devadula Scheme in Warangal, a town in Andhra Pradesh with the world's second highest head, supplying water to 4 drought prone socio- economically backward district which will bring about a green revolution there. KBL is one of the world's leaders in pump technology. KBL is the first company to introduce Concrete volute pump in India.

- KBL is one of the three manufactures in the world who have manufactured and installed 200kW canned motor pumps for nuclear application.
- KBL is the first company to introduce Concrete volute pumps in India???

Our subsidiary company in England, SPP Pumps Limited (Acquired in 2003) is the undisputed leader in the Fire- fighting and water Supply segments in Europe and the Middle East. They have recently launched lowest life cycle cost pumps in the UK with large players like Thames water preferring these energy efficient products. Together KBL & SPP represents the world's largest fire fighting pump business for onshore and offshore application.

Backward Integration

We are backward integrated to foundries & offer all material of constructions such as cast iron, alloy steel, non-ferrous metals, Duplex and super Duplex to name a few.

Forward Integration

We are also forward integrated to water treatment, waste – water treatment, pipelines and also the civil construction required in handling EPC contracts.

This has been done through –

- The acquisition of Gondwana Engineers Limited (a leader in Water and Sewage treatment)
- The acquisition of **ABAN Constructions (now Kirloskar Construction and Engineers Limited)**
- **Kirloskar Corrocoat Limited** is another Subsidiary of KBL which produces glass flake coating and increasing the efficiency of pumps as well as of pipes and ensuring no corrosion. This is a patented product develop by Corrocoat, UK.

KBL's wide range of centrifugal pumps i.e. end suction, split case, submersible, vertical turbine, self priming, multistage etc. cater to various applications including irrigation, water supply, Sewage, drainage, fire fighting, buster services, cooling tower, sugar- industries, paper industries, chemical and fertilizers plants, power generation and refinery and petrochemicals sectors. The key differentiation areas at KBL KBL has set up a well equipped project Division to implement pumping projects on a single source responsibility basis, having following strengths:

- A wide range of products and packages manufactured under one roof
- Capability to design and execute techno- economic system
- Efficient projects management through PERT/ CPM soft ware
- Sales & Service Network

KOMOLINE ELECTRONICS PVT LTD

110 - 124, Om Tower, Satellite Road
Ahmedabad - 380 015
Gujarat, India

Tel : 91 179 2674 6179, 2673 0151
Fax : 91 179 2674 6324
Email : info@komoline.com / attara@hotmail.com
Website : www.komoline.com

Chief Executive: Mr. Ketan Bhow
Designation: Asst Manager

Contact Executive: Mr. Sandip Panya
Designation: Software Engineer

Product Details: 1) Meteorological Products 2) Disaster Management
3) Satellite Communication 4) Defense 5) Hi-Reliability Fabrication
6) Industrial Electronics 7) Consumer Electronics 8) Embedded, Software and
Firmware solutions 9) Hybrid Micro Circuit

New Services/Products: Meteorological Sensors

Company Profile: **KOMOLINE** established in 1990 is a subsidiary of **Astra Microwave Products Limited**. It has in-house design, development, test and manufacturing facility of hi-reliability automated weather monitoring apparatus, Satellite Communication Equipments and Satellite Payload subsystems.

AWS product range comprises precision Sensors, Data-loggers, Transmitters, Software, including integrated in-situ measurement equipments and solutions. Complete system applications cater to parametric sensing requirements of Weather forecasting, Hydrometeorology, Agro-meteorology, Maritime, Aviation meteorology and oceanography. Remote Automated Weather Stations, Agromet Towers, MBLM-met Towers, 50meters FLUX-met Towers, Tide Gauge Systems, High Speed data acquisition systems are the core expertise with over a decade experience.

Satellite Communication Equipments comprises UHF, L-Band and S-Band portable Voice-Data-Video Modems. Applications of these systems are

Disaster management, Data-buoys, Tsunami Early warning system, Border and Coastal Security services.

Satellite Payload Subsystems are fabrication of Hi-reliability LNA, Down-convertors, Up-Convertors, Tele-command and Telemetry, TR Module controllers for Indian Satellite Programs. Design and development of Customized Automated Test Equipments for testing Payload subsystems are the key advantage of the organization.

Business commitment with State-of-the-art microelectronics technology is the key to successful implementation of these wide range projects.

LANDFILL GAS AND POWER PTY LTD

78-80 Robinson Avenue , Belmont
Western Australia – 6104, Australia

Tel : 0061 8 9475 0144
Fax : 0061 8 9475 0173
Email : john.gordon@landfillgas.com.au
Website : www.landfillgas.com.au

Chief Executive: Mr. John Gordon
Designation: Manager - Business Development

Product Details: Landfill Gas Management System, Power Generation

Company Profile: Landfill Gas and Power (LGP) currently operates four waste-to-energy power stations in metropolitan Perth, Western Australia located at Red Hill, Canning Vale, Kalamunda and Tamala Park and manages the gas emissions from six landfills located nearby to these stations. LGP commissioned its and Western Australia's first Renewable Energy power station at Red Hill in 1993.

LGP offers a complete service comprising an assessment of landfill gas flows, design and installation of the wellfield using its own **LGP Clean Technology.com** tools supervised by its drilling personnel and utilising mainly local labour, contractors and materials wherever possible. The flare, gas pre-treatment plant and engine/genset units (power station modules) are manufactured off site and transported to site for installation.

MECON LIMITED

Vivekananda Chowk
Doranda, Ranchi - 834 002
Jharkand, India

Tel : 91 651 2481026
Fax : 91 651 2482189, 2482214
Email : pro@meconlimited.co.in
Website : www.meconlimited.co.in

Chief Executive: Mr. Drona Rath
Designation: Chairman Cum Managing Director

Contact Executive: Mr. Rana S Chakravarty
Designation: AGM I/C Corp. Communications

Product Details: 1) Engineering 2) Services for Steel Sectors, Oil & Gas, Environment, Mining

Company Profile: MECON LIMITED, established in 1959, is India's frontline engineering, consultancy and contracting organisation, offering full range of services required for setting up of project from Concept to Commissioning including turnkey execution. MECON is a multi disciplinary firm with 1250 experienced & dedicated engineers,scientists and technologists, having a network of offices sparead all over the country, exprienced in handling consultancy assignments & EPC projects

MINISTRY OF RURAL DEVELOPMENT, GOVT. OF INDIA

Krishi Bhavan, New Delhi - 110 001
India

Tel : 91-11-2464 2395
Fax : 91-11-2464 8607
Email : capart@caparthq.delhi.nic.in
Website : www.rural.nic.in

Chief Executive: Mr. Mohammed Haleem Khan
Designation: Director General

Contact Executive: Mrs. Nandita Chatterjee
Designation: Deputy Director General

Product Details: 1) Funding various Rural Development activities 2) Funding Voluntary Agencies for Rural Development Activities

New Services/Products: National Rural Employment Guarantee Scheme (NREGA)

Company Profile: In 1999 Ministry of Rural Areas and Employment was renamed as Ministry of Rural Development. This Ministry has been acting as a catalyst effecting the change in rural areas through the implementation of a wide spectrum of programmes aimed at poverty alleviation, employment generation, infrastructure development and social security. Over the years, with the experience gained, in the implementation of the programmes and in response to the felt needs of the rural poor, several programmes have been modified and new programmes have been launched. This Ministry's main objective is to alleviate rural poverty and ensure improved quality of life for the rural population particularly those living below the poverty line. These objectives are achieved through formulation, development and implementation of programmes relating to various spheres of rural life and activities, from income generation to environmental replenishment.

MOSER BAER PHOTO VOLTAIC LIMITED

66-B, Udhyog Vihar, Gautam Budh Nagar
Greater Noida, Uttar Pradesh, India

Tel : 91 11 405944444
Fax : 91 11 41635211
Email : gurpreet.singh@moserbaer.in
Website : www.moserbaer.in

Chief Executive: Mr. Deepak Kukreja
Designation: Head- Marketing

Contact Executive: Mr. Gurpreet Singh
Designation: Asst Manager

Product Details: 1) Crystalline Silicon Solar cells 2) Crystalline Silicon Solar Module 3) Amorphous Silicon Thin Film modules 4) High Concentrator Modules 5) PV Systems

Company Profile: Moser Baer Photo Voltaic Limited (MBPV) is a wholly-owned subsidiary of Moser Baer India Limited with its headquarters in New Delhi, India. It was set up for spearheading the company's foray into the exciting universe of photovoltaic products, systems and projects. Moser Baer is a global leader in the optical storage media industry. The company intends to utilize the core strengths, technical expertise and high volume manufacturing excellence acquired through the successful growth of its optical media business to its advantage in the PV business. Our vision for the Photo Voltaic Sector is to enable reliable solar power as a competitive non-subsidized source of energy through competitively priced products and systems. Our vision for the Photo Voltaic Sector is to enable reliable solar power as a competitive non-subsidized source of energy through competitively priced products and systems.

NEW SOUTH WALES INDUSTRY AND INVESTMENT

Department Level 47, MLC Centre
19 Martin Place, Sydney GPO Box, 5477 Sydney
Sydney – 2001, NSW, Australia

Tel : 0061 2 9338 6600
Fax : 0061 2 9338 6950
Website : www.industry.nsw.gov.au

Product Details: Led by the world-ranked Cooperative Research Centre (CRC) for Waste Management and Pollution Control and the University of NSW's Centre for Water and Waste Technology, research organisations work with local and international firms to maximise the commercialisation and uptake of new technology.

Company Profile: As a major participant in the environmental industry through State agencies and corporations such as Sydney Water, Hunter Water and the NSW Waste Service, the NSW Government draws heavily on the technology and expertise of the private sector. Powerful research and development base. A solid research and development base supports the NSW environmental industry. Led by the world-ranked Cooperative Research Centre (CRC) for Waste Management and Pollution Control and the University of NSW's Centre for Water and Waste Technology, research organisations work with local and international firms to maximise the commercialisation and uptake of new technology.

Significant export potential Environmental services in Australia is a mature industry, similar to that in most advanced nations. Growth is about 3-4% a year. In developing nations in Asia, Africa, South America and Eastern Europe, the industry grows up to 10% a year, offering major export opportunities for local firms and organisations with the right skills and technology.

NIPPON PAINT INDIA (PRIVATE) LIMITED

"A" Block, IIIrd Floor, No. 56, Thirumalai Pillai Road, T- Nagar
Chennai - 600 017
Tamil Nadu, India

Tel : 91 44 45502222
Fax : 91 44 45502277
Email : nageshwara@nipponpaint.co.in
Website : www.nipponpaint.co.in

Chief Executive: Mr. Yip
Designation: Managing Director

Contact Executive: Mr. Nageshwara Rao
Designation: National Sales Promotion Manager

Product Details: 1) To showcase environment friendly, energy saving paints such as Odour-less All -in-one (Near Zero Voc paint) 2) Medifresh (anti-bacterial paint) 3) Nippon Solareflect (Solar Reflecting coating for walls) 4) Nippon Solarroof (Solar Reflect coating for roof).

New Services/Products: The product range consists of Automotive, Decorative, Industrial, Auto Refinish, Marine and road marking paints. Nippon Paint Group has been meeting varied needs of its customers by proactively developing high-grade environmentally friendly products with near Zero VOC content, leveraging its R&D and reliable quality control system. Nippon Paint has developed highly functional products and systems that keep bacteria and paint odor at bay, reduce the number of coating processes, minimize water disposal and save energy.

Company Profile: Nippon Paint was founded in Japan in 1881. Since its establishment the Nippon Paint group has been a leading player in the paints and coatings industry in the world with a group turnover of over 4.5 Billion US dollars.

Over the years, Nippon Paint has perfected its products by means of breakthrough paint technology, emphasis being on innovation and eco-friendliness.

Now recognized as the leader in Asia, Nippon Paint's paints and coatings have made inroads into diverse aspects of life all around the world. Nippon Paint has operations in all the leading economies like Japan, Hongkong, Singapore, Malaysia, Thailand, Philippines, Korea, Vietnam, China, India, Pakistan, Indonesia and Taiwan. Nippon Paint has operations in Australia, Europe and US as well.

As a specialty chemical company, Nippon Paint is committed to protecting and preserving the beauty and purity of the environment as part of its corporate social responsibility. Besides bringing quality paints and coatings to all parts of the world, Nippon Paint constantly seeks new products and coatings that are more eco-friendly and saves resources and energy. Nippon Paint is the founding Member of Indian Green Building Council. The motto of "We want to protect this earth for future generations" is strongly embedded in the core philosophy and values of the company the world over.

NORTH DELHI POWER LIMITED

NDPL House, Hudson Lines
Kingsway Camp
Delhi - 110 009, India

Tel : 91 11 66112489, 66112222
Fax : 91 11 27468042
Email : ajey.maharaj@ndpl.com
Website : www.ndpl.com

Chief Executive: Mr. Sunil Wadhwa
Designation: CEO & Executive Director

Contact Executive: Mr. Ajey Maharaj
Designation: Head of Group - Corporate Communications

Product Details: 1) Electricity Distribution 2) Power Sector Consultancy Services

Company Profile: North Delhi Power Limited is a joint venture of Tata Power (51%) and Delhi Government (49%). It distributes power in North and North-West Delhi and serves 1 million consumers. NDPL is widely acknowledged as a pioneer of distribution reforms in India and has won several national and international awards for its consumer centric practices and operational excellence.

NDPL is the first utility in India to have won the coveted Edison Award in the international category for its innovative projects. NDPL is also recipient of National Award for Meritorious Performance from the President of India and the Asian Utility of the Year Award for 3 years in a row (2007, 2008 & 2008) from Asian Power, Singapore.

NTPC LIMITED

NTPC Bhawan
Core-7, Scope Complex,
7 Institutional Area, Lodhi Road
New Delhi - 110 003 , India

Tel : 91 11 24360100
Fax : 91 11 24361018
Email : pkbanerjee23@yahoo.com
Website : www.ntpc.co.in

Chief Executive: Mr. R S Sharma
Designation: Chairman & Managing Director

Contact Executive: Mr. P K Banerjee
Designation: Sr. Mgr. (PR)

Product Details: Power Generation

New Services/Products: Hydro Power, Coal Mining, Power Trading, Ash Business, Power Distribution and Equipment Manufacturing

Company Profile: India's largest power company, NTPC was set up in 1975 to accelerate power development in India. NTPC is emerging as a diversified power major with presence in the entire value chain of the power generation business. Apart from power generation, which is the mainstay of the company, NTPC has already ventured into consultancy, power trading, ash utilisation and coal mining. NTPC ranked 317th in the '2009, Forbes Global 2000' ranking of the World's biggest companies.

The total installed capacity of the company is 30, 644 MW (including JVs) with 15 coal based and 7 gas based stations, located across the country. In addition under JVs, 3 stations are coal based & another station uses naphtha/LNG as fuel. By 2017, the power generation portfolio is expected to have a diversified fuel mix with coal based capacity of around 53000 MW, 10000 MW through gas, 9000 MW through Hydro generation, about 2000 MW from nuclear sources and around 1000 MW from Renewable Energy Sources (RES). NTPC has adopted a multi-pronged growth strategy which includes capacity addition through green field projects, expansion of existing stations, joint ventures, subsidiaries and takeover of stations.

NTPC has been operating its plants at high efficiency levels. Although the company has 18.79% of the total national capacity it contributes 28.60% of total power generation due to its focus on high efficiency. In October 2004, NTPC launched its Initial Public Offering (IPO) consisting of 5.25% as fresh issue and 5.25% as offer for sale by Government of India. NTPC thus became a listed company in November 2004 with the government holding 89.5% of the equity share capital. The rest is held by Institutional Investors and the Public. The issue was a resounding success. NTPC is among the largest five companies in India in terms of market capitalisation.

At NTPC people before Plant Load Factor is the mantra that guides all HR related policies. NTPC has been awarded No.1, Best Workplace in India among large organisations for the year 2008, by the Great Places to Work Institute, India Chapter in collaboration with The Economic Times. The concept of Corporate Social Responsibility is deeply ingrained in NTPC's culture. Through its expansive CSR initiatives NTPC strives to develop mutual trust with the communities that surround its power stations. Right from social to developmental work of the community and welfare based dependence to creating greater self reliance; the constant endeavour is to institutionalise social responsibility on various levels.

OIKOS INDIA P LTD

1st floor, Warden House
Sir PM Road, Fort, Mumbai – 01, Maharashtra, India
29, Tribhuvan Complex, Ishwar Nagar, Mathura Road, New Delhi - 65

Tel : 91 22 22852495 / 91 11- 42603213
Fax : 91 11 42603212
Email : info@oikosindia.com
Website : www.oikos-paint.com

Chief Executive: Mr. Deepak Gupta
Designation: Managing Director

Contact Executive: Ms. Deepika Singh / Ms. Stuti Saraog
Designation: Business Head

Product Details: 1) LOW VOC PAINTS - 2) Interiors 3) Exteriors
4) Decorative 5) Protective coatings - stone /Metal / exposed surfaces

Company Profile: OIKOS is an Italian company, that can be summarized with:
Decoration - Tradition - Environment - Innovation.

Since 1984 OIKOS paint has been the pioneer on improved materials for human and the environment through relentless research & development. OIKOS boast a wide range of products both for interiors and exteriors and also a series of specialist products and coatings for use on wood, metal and plastics.

OIKOS is a leader in the Low VOC (minimum toxic) decorative paints and coatings for all kind of surfaces, with Traditional and creative Italian Style. The products are chosen as the ultimate solution by the worldwide increasingly Environment friendly conscious people for green development on building and housing construction industry. These credentials have allowed OIKOS to enter into the marketplace carrying out the decoration of a number of high prestige projects throughout all five continents. In India operating since 2003 has executed pretigious projects with Airport Authority of India, Rajasthan PWD, Rajasthan Tourism, Haryana Tourism, Sports Stadiums, Medicity Hospital, Highend Hotels and Residences.

ONGC

10th Floor, Jeevan Bharati Building, Tower 15
124 Indira Chowk, New Delhi - 110 001, India

Tel : 91 11 2332 0032
Fax : 91 11 2335 7860
Email : ccdelhi@ongc.co.in
Website : www.ongcindia.com

Chief Executive: Mr. R S Sharma
Designation: CMD, ONGC

Contact Executive: Ms. Alka Mittal
Designation: DGM (CC)

Product Details: Oil & Gas Exploration

Company Profile: Oil And Natural Gas Corporation Ltd (ONGC) Was Set Up As Oil And Natural Gas Commission In 1956. The Company Discovered Oil In Gujarat & Assam And Later Discovered The Giant Offshore Field Mumbai High In 1974. ONGC Was Converted Into A Public Limited Company In 1994, To Unlock Its Value In The Emerging Economy. ONGC's Is Engaged In Exploration & Production Of Hydrocarbons, Both From Domestic And Overseas Sectors. Overseas Operations Are Carried Out Through Its Wholly-Owned Subsidiary OVL In 40 Projects Spread Over 16 Countries. ONGC Acquired Mangalore Refineries And Petrochemicals Ltd (MRPL) In 2003 And Diversified Into Downstream Sector. Driven By Its Strategic Target To Double Its In-Place Oil & Oil-Equivalent-Gas (O+OEG) Reserves From 6 To 12 Billion Tonnes, ONGC Is Aggressively Pursuing Energy Aspirations Of India.

**PAHARPUR BUSINESS CENTRE & SOFTWARE TECHNOLOGY
INCUBATOR PARK (PBC™ - STIP)**

21, Nehru Place Greens
New Delhi - 110 019, India

Tel : 91 11 4120 7171
Fax : 91 11 2620 7575
Email : mktg@pbcnet.com
Website : www.pbcnet.com ; www.greenspaces.in

Chief Executive: Mr. Kamal Meattle
Designation: CEO / Director

Contact Executive: Ms. Bijeta Thapa
Designation: Manager Marketing

Product Details: 1) State of the art, Ready To move in offices on a “Plug & Play” basis with a suite of 28 support services 2) Conferencing / Convention facilities in a mountain fresh air ambience – ConferenceSpa™3) ISO 22000 certified F&B services i.e. outdoor catering, Corporate Lunches, events, weddings, product launches etc – Cuisineart™ 4) IAQ Consulting services – Clean Air™5) Janitorial Services – Housekeeping & Maintenance - Springclean™ 6) Travel Management Services – TravelSpider™ 7) MicroManage™ – Green Integrated Facilities Management Services 8) HappiGreens™ - Horticulture Services 9) Implement™ - Engineering / Hard Services 10) PBC ART Gallery – Art for a cause 11) MicroManage™ - A Green Integrated Facility Management Service Provider - managing facilities with maximum efficiency, safety, and employee comfort

New Services/Products: Green Integrated Facility Management Services under MicroManage

Company Profile: Paharpur Business Centre & Software Technology Incubator Park (PBCTM-STIP) offers plug & play serviced office and service solutions to corporate planning expansion or setting up operations in NCR Delhi.

- Expected to be the first, USGBC LEED ‘EB’ Platinum rated Green Building in India.

-
- Rated as one of the healthiest building in Delhi, by Govt. of India, in a report, September 2008.
 - Uses biotechnology to 'Grow Fresh Air' Indoors.
 - An ISO 9001; ISO 14001; OHSAS 18001; SA 8000, ISO 22000 certified Company. Commitment to UN Global Compact.
 - Publishes its sustainability reports as per GRI/G-3 guidelines including reporting its triple bottom line.
 - Partner of Choice to corporate in meeting their business requirements. Log on to www.pbcnet.com for more info.

Bouquet of Services at PBCTM-STIP:

- Flexible & cost effective solutions
- Flexible services, easy as checking into a hotel
- Full service package for BPOs & KPOs
- Conferencing facility, video & audio conferencing
- On-demand bouquet of support services
- Reserved parking
- Quality standards for all services

Our latest project, GreenSpaces™ is an attempt to develop sustainable buildings that are energy efficient and economically viable in the long run by using Cleantech and best practices. It demonstrates to reduce the consumption of energy from 40% to 10%. It is being built as World's most energy efficient Green Commercial Building, that can be replicated any where across the Globe. GreenSpaces™ - an IT/ITeS Special Economic Zone near South Delhi is the Flagship project of Asia Pacific Partnership & the Buildings and Appliances Task Force (BATF). For more information on GreenSpaces™, for updates on the project, visit www.greenspaces.in

PHILIPS ELECTRONICS INDIA PVT. LTD

9th Floor, Tower 9B, DLF Cybercity
Phase 3, Gurgaon - 122 002
Haryana, India

Tel : 91 124 4606000
Fax : 91 124 4606666
Email : sameer.dass@philips.com
Website : www.lighting.philips.co.in

Chief Executive: Mr. Rajeev Chopra
Designation: CEO, Philips Lighting (India)

Contact Executive: Mr. Sameer Dass
Designation: Sr. Manager Marketing

Product Details: 1) Lighting 2) Lamps 3) Luminaires 4) Ballasts and Controls
5) Consumer Appliances 6) Medical Systems

New Services/Products: Energy efficient lighting technologies in the area of lamps , Luminaires and ballasts. Advanced Compact fluorescent lamps (CFLs), TL-5 (Tubular lamps), high efficiency Luminaires for TL5 lamps. Energy efficient streetlighting solutions, white lighting solutions for road lighting.

Company Profile: Philips Electronics India, India's largest lighting company operates in business areas of Lamps, Luminaires, Lighting Electronics, Automotive and Special Lighting. Today, as global leader in Lighting, Philips is driving the switch to energy-efficient solutions. With worldwide electrical lighting using 19 per cent of all electricity, the use of energy-efficient lighting will significantly reduce energy consumption around the world and thereby cut harmful CO2 emissions. Philips India has been consistently working with industry bodies such as ELCOMA, Bureau of energy efficiency and NGOs towards addressing India's power crisis through promotion of energy efficient lighting in India. Philips provides advanced energy-efficient solutions for all segments: road lighting, office & industrial, hospitality and home. Philips is also a leader in shaping the future with exciting new lighting applications and technologies such as LED technology, which, besides energy efficiency, provides attractive benefits and endless new 'never-before-possible' lighting solutions

POWERGRID CORPORATION OF INDIA LIMITED

Saudamini, Plot No. 2, Sector 29, Gurgaon - 122 001, Haryana, India

Tel : 91 124 2571976 / 2571980
Fax : 91 124 2571976
Email : sanjeev@powergridindia.com
Website : www.powergridindia.com

Chief Executive: Mr. S. K. Chaturvedi
Designation: CMD

Contact Executive: Mr. I. C. Jaiswal
Designation: ED (IB & ESMD)

Product Details: 1) Evacuation and transfer of bulk power from generation station to load centre 2) Grid strengthening 3) Inter-Regional link 4) Grid Management through modern load dispatch centre 5) Telecom service provider (NLDO, ISP& IP-II 6) National & International Consultancy in transmission & telecom

New Services/Products:

Implementing ± 800 kV, 6000 MW. HVDC Bi-pole line of about 2,000 kms.

- Developed 1200 kV UHV AC Test Station along with a 1200 kV Test Line indigenously, as a collaborative effort with manufactures.
- Smart Grid - Wide Area Monitoring, Adaptive Islanding, Voltage Security Assessment, Dynamic Security Assessment under planning.
- GPS/GIS (Global Positioning/Information System) based survey techniques
- Developed pole type/ multi circuit tower structures for 400 kV transmission lines
- Use of high temperature endurance conductors
- Use of High Surge Impedance Loading (HSIL) Line
- Adopted Gas Insulated Substation (GIS) technology
- Use of Fixed / Thyristor Controlled Series Capacitor (FSC/TCSC)
- Up-rating and up-grading of existing transmission lines.
- Grid Operation through modern Load dispatch Centres with SCADA / EMS
- Automation of Sub-stations.

Company Profile: Power Grid Corporation of India Ltd (POWERGRID), a Central Transmission Utility of India under Ministry of Power, is one of the largest & best managed Transmission Utility in the world. POWERGRID owns and operates about 72,850 ckt kms EHV AC & HVDC Transmission lines, 124 nos of Sub-stations, over 20,000 kms of pan India optic fibre telecom network, Load Dispatch Centres, Communication facilities. It wheels about 45% of total power generated in the country with an availability of over 99% consistently. POWERGRID also provides consultancy to various national and international clients. POWERGRID has under taken significant rural electrification in many states under Accelerated Power Development and Reforms Programme (APDRP) & Rajiv Gandhi Gramin Vidutikaran Yojana (RGGVY). POWERGRID is committed to the goal of sustainable development and conservation of nature and natural resources. POWERGRID strictly follows the basic principles of Avoidance, Minimization and Mitigation in dealing with environmental and social issues. Where necessary, Restoration & Enhancement is also undertaken.

REGEN POWERTECH PVT. LTD.

28, College Road, Chennai - 600 006, Tamil Nadu, India

Tel : 91 44 30280200
Fax : 91 44 3028 0199
Email : info@regenpowertech.com
Website : www.regenpowertech.com

Chief Executive: Mr. Madhusudan Khemka
Designation: Managing Director

Contact Executive: Ms. Minakshi Tickoo
Designation: Manager CC

Company Profile: ReGen Powertech, the new name to power wind energy in India is committed to providing an alternative source of energy that is clean, green and sustainable. ReGen an ISO 9001, ISO 14001 and OSHAS 18001 certified company offers total “**Turnkey Solutions**” for wind power projects that includes consultancy, manufacturing, supply, erection, commissioning, and operations and maintenance services of Wind Energy Converters (WEC). ReGen has a strategic technical licensing agreement with Vensys Energy AG, Germany, a globally leading name in WEC design and development. Backed by the expertise of a global leader, ReGen manufactures technologically advanced WECs at its fully integrated, state-of-the-art production facility near Tada in Andhra Pradesh, India. The plant houses a sophisticated assembly line and a world-class R&D Center. The ReGen WEC uses the smallest possible number of high quality and tested components with no gearbox, no generator bearings, no couplings and no generator excitation . This unique technology offers maximum energy production through high efficiency and greater reliability. Fewer moving parts ensure low maintenance cost through reduced wear and tear. Further, the low-voltage, low-speed, reliable generator rotor gives higher partial load efficiency. ReGen’s 1.5 MW WECs offers variable speed, is pitch-controlled, and with permanent magnet generators. It is extremely efficient with 5 to 6 per cent higher energy production when compared to systems with gearboxes.

ROYAL NORWEGIAN EMBASSY

50-C, Shantipath, Chanakyapuri
New Delhi - 110 021, India

Tel : 91 11 41779200
Fax : 91 11 41680145
Email : emb.newdelhi@mfa.no
Website : www.norwayemb.org.in

Chief Executive: Mr. Inger Sangnes
Designation: Counsellor

Contact Executive: Ms.. Rekha Gupta
Designation: Asst. Programme Officer

Company Profile: The Royal Norwegian Embassy in New Delhi represents the Norwegian Government in India. The Embassy is working closely with the Indian government, the private sector, cultural institutions and civil society for fostering a closer relationship between India and Norway. India was the first partner country for Norwegian development cooperation in 1952.

The Norwegian Embassy in India is committed to promoting and strengthening bilateral ties with India. Co-operation between the two countries is well established, has good institutional frameworks, covers a broad range of areas and is developing rapidly. Norway is pursuing a knowledge- based policy towards India. Research is a key element in the thematic priority areas. Norway is focusing the cooperation with India on areas such as climate and environment, oil & gas, renewable energy, culture and child and maternal health.

SAINT-GOBAIN GLASS (I) LTD

World Glass Complex
Sriperumbudur – 602105, Tamil Nadu, India

Tel : 91 44 - 27162832 to 39
Fax : 91 44 27162841
Email : greenbuildings@glassisgreen.com
Website : www.glassisgreen.com

Chief Executive: Mr. Anand Jain
Designation: Head - Design and Commercial

Contact Executive: Mr. Shravan K
Designation: TM-Marketing

Product Details: 1) SGG Envision 2) SGG Evo 3) SGG Nano 4) SGG Cool-Lite 5) SGG Antelio Plus 6) SGG Reflectasol

New Services/Products: Architectural and Automotive Glass solutions. Saint-Gobain offers a variety of Architectural solutions through its wide range of products:

- Clear Glass with exceptional clarity
- Body Tinted Glass with the promise of "TRUTINT".
- High Performance Solar Control Reflective glass
- Low-Emissive glass.
- Environment friendly Mirrors which are Copper and Lead free.
- Range of Interior designer glass

Company Profile: Saint-Gobain Glass India (SGGI) is a 100% subsidiary of Saint-Gobain, a Fortune 500 company headquartered at Paris. Saint-Gobain Glass India offers to the Indian market a wide range of glass solutions in the architectural and automotive segments. Saint-Gobain Glass India's integrated manufacturing facility is located at the World Glass Complex, Sriperumbudur near Chennai. Saint-Gobain Glass India started operations in the year 2000 and is today the No.1 company in the Architectural glass segment in India.

SAP INDIA PVT LTD

Wing A, 2nd Floor, Tower B, Salarpuria Softzone
Sarajpur Outer Ring Road, Bellandur Post
Bangalore - 560 103
Karnataka, India

Tel : 91 80 6665 5555
Fax : 91 80 6665 5550
Email : info.india@sap.com
Website : www.sap.com

Contact Executive: Mr. Akram Sheriff

Product Details: Enterprise Resource Planning (ERP), Customer Relationship Management (CRM), Supplier Relationship Management (SRM), Business Intelligence (BI), Governance Risk & Compliance (GRC)

SOLAR GEM

Level 39, 2 Park Street
Sydney – 2170, New South Wales, Australia

Tel : 0061 2 8197 7376
Fax : 0061 4 0114 8067
Email : khimji@solar-gem.asia
Website : www.solar-gem.asia

Chief Executive: Mr. Khimji Vaghjiani
Designation: CEO

Product Details: Competitively priced lighting solution particularly for off-grid solutions.

New Services/Products: Solar systems form 10w to 1Mw

Company Profile: Solar-Gem is a low-cost, long-lasting solar lighting and energy system for use in remote locations. The system is modular and can be carried by two people, and requires no specialist skills for installation. Solar-Gem uses a specialised lead gel acid batteries and microprocessor-controlled power management technology which means the Solar-Gem solution can guarantee its systems for up to 10 years. Each unit generates enough electricity to power a small appliance, or up to six rooms using LED bulbs that require one sixth of the power of conventional fluorescent systems.

In India this system provides a unique energy management and usage control system. The feature ensures a long life of up to 10 years as a major differentiating feature over the competition. In addition, the microprocessor system has an on board tariffing system which will enable Energy Company's / governments to deploy the system as a viable and profitable business.

The system has been designed and built by solar energy experts with a combined experience of 50 years in designing and installing solar solutions across Asia. In addition, Solar-Gem can develop solar systems for communities requiring up to 1Mw of power.
Sales in Africa, Asia, Middle East and Australia.

SURANA TELECOM & POWER LTD

5th Floor, Surya Towers, Sardar Patel Road
Secunderabad - 500 003, Andhra Pradesh, India

Tel : 91 40 27845119
Fax : 91 40 27818868
Email : solar@surana.com
Website : www.surana.com

Chief Executive: Mr. Hemadhri
Designation: Project Manager

Contact Executive: Mr. Harish Nair
Designation: GM (Marketing)

Product Details: 1) SPV Modules 2) SPV Lanterns 3) SPV Home Light
4) SPV Street Light 5) Solar Thermal Absorber 6) SPV Water Generator

New Services/Products: Solar Lanterns, Home Lights & Street Lights

Company Profile: Surana was incorporated under companies act 1956 on in 1969 at Hyderabad, India. One of the main objectives of the company is to manufacture Non-Conventional Energy based systems and every saving systems and install such systems including maintaining it.

We have a Module manufacturing plant of 40 MW capacity and manufacture modules form 3Wp -225Wp. In pursuance of the above the company is manufacturing the following products.

- a) Solar Street Light (LED & CFL)
- b) Solar Home Light
- c) Solar Lantern (LED & CFL)
- d) Solar Photovoltaic Modules (Mono & Multi)

The Solar street light, solar home light and solar lantern was approved by CPRI, India.

Surana Modules have IEC 61215 /TUV approval from Euro Test Italy and also from MNRE India.

SUZLON ENERGY LIMITED

6th Floor, East Wing, IL & FS Commercial Centre, Bandra - Kurla Complex,
Bandra (East), Mumbai - 400 051, Maharashtra, India

Tel : 91 22 66393200
Fax : 91 22 66393232
Email : marketing.india@suzlon.com
Website : www.suzlon.com

Chief Executive: Mr. I C Mangal
Designation: President (India Business)

Contact Executive: Mr. Chintan Shah
Designation: Vice - President (SBD)

Product Details: 1) Wind Turbine Generators 2) Complete end-to-end solutions for a utility scale grid connected wind power project

New Services/Products: Widest range (0.6 MW Model to 2.1 MW) of utility scale grid connected wind turbine generators

Company Profile: Suzlon is world's 3rd largest wind turbine manufacturer with a global footprint across 21 countries and an installed base of over 7300 MW. Suzlon is the undisputed market leader in India and maintained the No 1 position in for 10 consecutive years. In FY 2008-09 Suzlon had more than 50% market share with cumulative installed based exceeding 4400 MW. Over 50 wind farm projects across 8 states and more than 1400 customers in a testimony of Suzlon's leadership in India. Suzlon's Kutch wind farm in Gujarat is arguably amongst world's largest with more than 775 MW and continuing further.

TATA BLUESCOPE BUILDING SOLUTIONS

Survey No. 247 & 250, Hinjewadi, Taluka Mulshi,
Pune – 411057, Maharashtra, India

Tel : 91 20 66742000
Fax : 91 20 66742001
Email : arun.singh@atabluescopesteel.com
Website : www.tatabluescopesteel.com

Chief Executive: Mr. H. G. Chandrashekar
Designation: Vice President (Building Solutions)

Contact Executive: Mr. Arun Singh
Designation: Head Marketing (Building Solutions)

Product Details: 1) Butler™ Building Systems 2) Ecobuild™ Building Systems

New Services/Products: BUTLER™ BUILDING SYSTEMS: Established in 1901 in US, BUTLER™ BUILDING SYSTEMS is being offered by Tata BlueScope Building Solutions in the SAARC Region. The Superior Building Solution has been developed keeping the customers' requirement in the mind. Tata BlueScope Building Solutions undertakes single source responsibility for its design, manufacture and erection, which ensures that our customers get timely construction and superior product at competitive prices. MR-24® Roof System and BR II™ Lap Seam Roof System is certified by FM Approvals. In addition to this, MR-24® Roof System warrants leak proof performance for 10 Years. Due to this the brand has achieved remarkably high repeat customer rate.

Company Profile: Tata BlueScope Building Solutions, a division of Tata BlueScope Steel Limited is a leading supplier of Pre Engineered Steel Building Systems in India as well as the SAARC Region. The division provides a single source capability for the design, manufacture and erection of world class building systems to cater to the diverse PEB needs of the Industrial, Infrastructural, Warehousing and Commercial Sectors. It has manufacturing facilities in Pune, Chennai and Bhiwadi, 3 Regional Offices and a network of 9 sales offices that offer the best in class services and solutions. The core values of Tata BlueScope Building Solutions are Safety, Trust, Human Dignity and Excellence. It has been certified by Underwriters Laboratory Inc. For ISO 9001: 2008 and by M/s UL MSS India for the ISO 14001: 2004 & OHSAS 18001: 2007 certifications

TATA BP SOLAR INDIA LIMITED

Plot No 78m Electronic City, Hosur Road
Bangalore – 560100, Karnataka, India

Tel : 91 80 4070 2000
Fax : 91 80 2852 0116
Email : tatabp@tatabp.com
Website : www.tatabpsolar.com

Chief Executive: K Suramanya
Designation: Chief Executive Officer

Contact Executive: Mr. Vidyashankar K
Designation: Sr. Manager, Product Management & Communication

Product Details: Design Engineer, manufacture, supply, installation & commissioning and after sales service of Solar Photovoltaic and Solar Water Heating products and systems. Our solutions cater to a variety of domestic and industrial applications in Lighting, Heating, Water Pumping, Rural Electrification and specialized sectors like Off Shore Platforms, Navigational Aids, Building Integrated Photo Voltaics, Large Scale Grid Connect, Hybrid and Stand alone Power Plants.

Solar Photovoltaic products : Modules Home lighting systems, Steel lighting systems, Lanterns, Vaccine refrigerator, Power pack, Road flasher, Arrow board, Road studs, Water pumping systems. Building Integrated Photovoltaic (BIPV), etc

Solar Thermal Products : Domestic & Industrial Water heaters

Company Profile: Established in 1989, Tata BP Solar is a Joint Venture between Tata Power Company, a pioneer in the power sector and BP Solar has built on this rich lineage to become one of the largest Solar Companies in Asia with talent pool of over 600 employees spread over 4 Manufacturing Units in Bangalore and 8 offices across the country, including Leh.

Tata BP Solar used state-of-the-art technology of offer high-quality, innovative solar solutions that cater to the needs of individual customers, large institutions as well as entire communities. Tata BP Solar has a fully integrated Solar Manufacturing Plant, including Coal Manufacturing, Module Assembly

and Balance of Systems (BOS), all at one site. The design and integration of PCU, Charge Controller and related electronics as well as the integration of the rest of BOS in the facility, makes it a complete Solar Solution Provider.

The company would be adding 128 MW to its Cell Manufacturing to augment the capacity to 180 MW. This is a part of its mega expansion plant to ultimately realize a manufacturing capacity of 300 MW by 2012. Tata BP Solar's Module Manufacturing Facility is one of the largest of its kind in the world ! With the addition of 70 MW in 2008 - 09, the manufacturing capacity has been enhanced to 125 MW. Tata BP Solar only caters to Indian markets and the SAARC Region, but also supplements BP Solar's requirement all over the world. It also provides back - office engineering support and technology development support to BP Solar.

Tata BP Solar has over 200 dealers and 500 sub - dealers reaching out to remote areas of rural India. We have 23 authorized service centres to provide after sale services

TATA CHEMICALS LIMITED

Bombay House, 24 Homy modi Street
Mumbai - 400 001, Maharashtra, India

Tel : 91 22 6665 8282
Fax : 91 22 6665 8144
Email : corporate_communications@tatachemicals.com
Website : www.tatachemicals.com

Chief Executive: Mr. R Mukundan
Designation: Managing Director

Contact Executive: Mr. Chintan Joshi
Designation: Dy.Manager - Corporate Communications

Product Details: 1) Chemicals 2) Fertilisers 3) Consumer Products

Company Profile: Established in 1939, Tata Chemicals Limited (TCL) today is the second largest producer of soda ash in the world with manufacturing facilities across Asia, Europe, Africa and the US of A. The company also manufactures sodium bicarbonate and bulk chemicals like sulphuric acid, phosphoric acid, and Sodium Tripoly Phosphate (STPP). TCL is also India's leading manufacturer of urea and phosphatic fertilisers and is the pioneer and India's market leader in the branded, iodised salt segment.

TCL has undertaken several key steps recently to leverage its expertise in chemistry and agriculture to develop high-tech and more sustainable products. It set up the TCL Innovation Centre in 2004 to develop world-class R&D capability in the emerging areas of nanotechnology and biotechnology. Leveraging its in-house research capabilities in biology and crop genomics, it is developing a significant presence in bio fuels space and is setting up a 30KL per day pilot plant at Nanded, in Maharashtra, which will use sweet sorghum as feedstock. TCL has also undertaken field research on jatropha, a non-edible tree crop for biodiesel production. Most recently, its subsidiary, Tata Chemicals Asia Pacific Pte Ltd, entered into definitive agreements with JOil (Singapore) Pte Ltd. JOil, a jatropha seedling company based in Singapore, set up by the Temasek Life Sciences Laboratory Ltd (TLL), along with other investors in Singapore.

The company is a signatory to Responsible Care, a voluntary global initiative of the chemical industry that demonstrates allegiance to safety, health and

environmental issues. Its Mithapur and Babrala plants have won the highest British Safety Council 5-star rating. The Babrala fertiliser plant in UP has won the Sword of Honour Award of the British Safety Council, four times in a row and also the International award in business sustainability. These accolades, recognized as the pinnacle of achievement in safety management systems, are awarded to businesses that demonstrate sustainable performance through a clear and measurable commitment to environmental management. The company has also developed the Mithapur salt works as a natural habitat for thousands of migratory birds.

Tata Chemicals' Society for Rural Development (TCSR) nurtures rural populations in and around the facilities, and helps people achieve self-sufficiency in natural resource management, livelihood support through self-help groups and the building of health and education infrastructure.

TATA CONSULTANCY SERVICES

TCS House, Raveline Street
21 D S Marg, Mumbai - 400 001, Maharashtra, India

Tel : 91 22 67789999
Fax : 91 22 6778 9000
Email : marketing.pmo@tcs.com
Website : www.tcs.com

Chief Executive: Mr. N Chandrasekaran
Designation: CEO

Contact Executive: Mr. Vishal Jhunjunwala
Designation: AGM Branding

Product Details: 1) IT Services 2) Outsourcing 3) Business Solutions

Company Profile: Tata Consultancy Services is an IT services, business solutions and outsourcing organization that delivers real results to global businesses, ensuring a level of certainty no other firm can match. TCS offers a consulting-led, integrated portfolio of IT and IT-enabled services delivered through its unique Global Network Delivery Model, recognized as the benchmark of excellence in software development.

A part of the Tata Group, India's largest industrial conglomerate, TCS has over 140,000 of the world's best trained IT consultants in 42 countries. The company generated consolidated revenues of US \$6.0 billion for fiscal year ended 31 March 2009 and is listed on the National Stock Exchange and Bombay Stock Exchange in India.

For more information, visit www.tcs.com

TATA MOTORS LIMITED

Bombay House, 24, Homi Mody Street, Fort
Mumbai - 400 001, Maharashtra, India

Tel : 91 22 66658282
Fax : 91 22 66657799
Website : www.tatamotors.com

Chief Executive: Mr. P. M. Telang
Designation: Managing Director - India Operations

Contact Executive: Mr. D. M. Khambatta
Designation: Asst. General Manager, Corp. Comm.

Product Details: 1) Cars 2) Buses 3) Trucks 4) Utility vehicles

Company Profile: Tata Motors Limited is India's largest automobile company, with consolidated revenues of Rs.70,938.85 crores (USD 14 billion) in 2008-09. It is the leader in commercial vehicles in each segment, and among the top three in passenger vehicles with winning products in the compact, midsize car and utility vehicle segments. The company is the world's fourth largest truck manufacturer, and the world's second largest bus manufacturer. The company today has R&D centres in Pune, Jamshedpur, Lucknow, in India, and in South Korea, Spain, and the UK, where, over 2,000 engineers and scientists are engaged in developing environmentally sustainable technologies and products. The company is realising its strategy to develop convenient, affordable and sustainable mobility solutions through conventional and alternate fuels.

**TATA QUALITY MANAGEMENT SERVICES (TQMS)
(A DIVISION OF TATA SONS)**

TMTC Campus
1 Mangaldas Road, Pune - 411001
Maharashtra, India

Fax : 91 20 6603 3726
Email : tqms@tataquality.com
Website : www.tataquality.com

Chief Executive: Mr. Sunil Sinha
Designation: Chief Executive Officer

Contact Executive: Mr. Arunavo Mukherjee
Designation: VP (Climate Change)

Product Details: 1) Assessment of Business Excellence 2) Consultancy in customer driven excellence, Knowledge Management, Innovation, Total Quality Management, Balanced Scorecard and other improvement methodologies 3) Management of Business Ethics 4) Facilitation of climate change initiative across Tata companies

Company Profile: TQMS is a division of Tata Sons, the principal promoter company of the Tata Group. Its mission is to provide value to Tata companies for exponentially enhancing their performance and global competitiveness. Its aim is to be a trusted partner to Tata companies in building and realising their potential to excel. It has also been given the mandate of facilitating the corporate governance, innovation and climate change initiatives within the Tata companies.

Climate Change cell of TQMS formed in 2008, operates under the guidance of a steering committee chaired by Dr. J. J Irani. The mission of Climate change cell is to accelerate and sustain the climate change drive across Tata companies by executing following steps:

- Ensuring all Tata companies measure their carbon footprint and project future footprints based on their growth plans
- Encouraging Tata companies to take i) aggressive carbon abatement actions to reduce life-cycle footprint and ii) develop strategy to use this discontinuity to drive innovation and growth

-
- Encouraging a low carbon culture in Tata companies through appropriate systems and processes
 - Integrating Climate Change in the Tata Business Excellence Model criteria to ensure focus and sustainability

After gaining valuable hands on experience in 12 diverse Tata companies, the Climate Change Group of TQMS is now offering its services to international and national corporate.

TATA STEEL LIMITED

Jamshedpur - 831 001, Jharkand, India

Tel : 91 657 2431142
Fax : 91 657 2425182
Email : sanjay.choudhry@tatasteel.com
Website : www.tatasteel.com

Chief Executive: Mr. H M Nerurkar
Designation: Managing Director

Contact Executive: Mr. Sanjay Choudhry
Designation: Chief - Corporate Affairs & Communications

Product Details: 1) Cold Rolled Coils 2) Hot Rolled Coils 3) Wire Rods 4) Re-Bars 5) Pipes 6) Tubes 7) Bearings 8) Agricultural Products

New Services/Products: New launches are Galvano, Tata Shaktee Ultima, Hand Tools and Files from Tata Agrico .

Company Profile: Tata Steel is among the top ten global steel companies with crude steel production capacity of over 28 million mtpa. A Fortune 500 company, the Tata Steel Group is the world's second most geographically diversified steel producer, employing over 80,000 people across five continents in nearly 50 countries. The Group's vision is to be the world steel industry benchmark in "Value Creation" and "Corporate Citizenship" through the excellence of its people, its innovative approach and overall conduct. Apart from its Indian operations, the Tata Steel Group today comprises mainly of its European operations through Corus and its South-East Asian operations through Tata Steel Thailand and NatSteel Holdings.

TERI (THE ENERGY AND RESOURCES INSTITUTE)

Darbari Seth Block, IHC Complex
Lodhi Road, New Delhi - 110 003, India

Tel : 91 11 24682100 / 41504900
Fax : 91 11 24682144 / 45
Email : akthakur@teri.res.in
Website : www.teriin.org

Chief Executive: Mr. M M Joshi
Designation: Director

Contact Executive: Mr. Amit Kumar Thakur
Designation: Dy. Manager

Product Details: 1) Posters on Climate Change 2) Poster on Green Technologies 3) Table Top model - Green Building 4) Brochures on Climate Change 5) Posters on Green Buildings 6) Posters on gasifiers 7) Posters on Biopesticides 8) Brochures on herbal products 9) Posters on Industrial Engineering 10) Brochure on Industrial Engineering

Company Profile: TERI was formally established in 1974 with the purpose of tackling and dealing with the immense and acute problems that mankind is likely to be faced with in the years ahead on account of the gradual depletion of the earth's finite energy resources which are largely non-renewable, and existing methods of their use which are polluting. Over the years the Institute has developed a wider interpretation of this core purpose and its application. Consequently, TERI has created an environment that is enabling, dynamic and inspiring for the development of solutions to global problems in the fields of energy, environment and current patterns of development, which are largely unsustainable. The Institute has grown substantially over the years, particularly, since it launched its own research activities and established a base in New Delhi, its registered headquarters. The central element of TERI's philosophy has been its reliance on entrepreneurial skills to create benefits for society through the development and dissemination of intellectual property. The strength of the Institute lies in not only identifying and articulating intellectual challenges straddling a number of disciplines of knowledge but also in mounting research, training and demonstration projects leading to development of specific problem-based advanced technologies that help carry benefits to society at large.

THE BIOFUEL PARTNERSHIP LIMITED

Unit 2, 6-8 Enterprise, Street, Molendinar - 4214
Queensland, Australia

Tel : 0061 7 5527 9800
Fax : 0061 7 5527 9334
Email : Bauml@biofuelpartnership.com
Website : www.biofuelpartnership.com

Chief Executive: Mr. Laurence Baum
Designation: Director

Product Details: 1) **BioCube-** Biodiesel processing unit

New Services/Products: Design, manufacturing and distribution of a community-sized biodiesel-processing unit called the BioCubeTM.

Company Profile: The Biofuel Partnership (BFP) is an Australian company with operations in The Gold Coast, Australia and Vancouver, Canada with regional representation in Asia, the Pacific and the Americas.

Our core business is the design, manufacturing and distribution of a community-sized biodiesel-processing unit called the BioCubeTM. BFP's aim is to become the world's leading supplier of distributed biodiesel processing, providing a universal means of sustainable wealth creation to community and commercial enterprises.

THE LOTIC GROUP OF COMPANIES

Level 4, 220 Albert Road, South Melbourne
Victoria – 3205, Australia

Tel : 0061 3 9926 5800
Fax : 0061 7 5527 9334
Email : steven.harding@lotic.com.au
Website : www.lotic.com.au

Chief Executive: Mr. Steven Harding
Designation: Managing Director

Product Details: 1) Clean Development Mechanism promotion through Covered Anaerobic Reactor Harvesting Methane Activities/ biogas harvesting, waste water treatment

New Services/Products: CARMHA (Covered Anaerobic Reactor Harvesting Methane Activities)

Company Profile: Lotic is helping sustain our water supplies, and make a positive impact on the planet by providing innovative engineering solutions which also reduce greenhouse gases and help control pollution. The company is niche, working in the water industry offering a 'personalised' approach allowing us to be fully adaptable thereby meeting client's needs. Lotic has practical experience in all aspects of biogas harvesting projects and wastewater treatment. The company's practical experience in CDM projects enables it to negotiate the difficult mine field of CDM complexities. Lotic is passionate about promoting CARMHA (Covered Anaerobic Reactor Harvesting Methane Activities). Using CARMHA brings good returns.

THE TATA POWER COMPANY LIMITED

Bombay House, 24, Homi Mody Street
Fort, Mumbai - 400 001, Maharashtra, India

Tel : 91 22 6665 8282
Fax : 91 22 6665 8801
Email : shalinis@tatapower.com
Website : www.tatapower.com

Chief Executive: Mr. Prasad R Menon
Designation: Managing Director

Contact Executive: Ms. Shalini Singh
Designation: Head - Corporate Communications

Product Details: 1) Generation of Power 2) Transmission of Power
3) Distribution of Power 4) Trading of Power

Company Profile: Tata Power is India's largest private sector power utility with an installed generation of capacity of over 2700 MW and a presence in all the segments of the power sector viz Generation (thermal, hydro, solar and wind), Transmission and Distribution. "North Delhi Power Limited" with Delhi Vidyut Board for distribution in North Delhi. 'Powerlink Transmission Ltd.' with Power Grid Corporation of India Ltd for evacuation of Power from Tata hydro plant in Bhutan to Delhi and 'Maithon Power Ltd' with Damodar Valley Corporation for a 1050 MW Mega Power Project at Jharkhand/ It has acquired 30% stake in Coal Companies at Indonesian and is developing the first 4000 MW Ultra Mega Power Project at Mundra (Gujarat) based on super-critical technology. With its track record of technology leadership, customer care and redefining contours of the Indian power sector Tata Power is poised for a five-fold growth and committed to lighting up lives for generation to come.

UNITED NATIONS DEVELOPMENT PROGRAMME (UNDP)

55, Lodi Estate, New Delhi - 110 001, India

Tel : 91 11 46532333 Extn 319
Fax : 91 11 24627612
Email : priyanka.khanna@undp.org
Website : www.undp.org.in

Chief Executive: Mr. Pieter Bult
Designation: Deputy Country Director

Contact Executive: Ms. Priyanka Khanna
Designation: Communication Officer

Company Profile: UNDP is the UN's global development network, advocating for change and connecting countries to knowledge, experience and resources to help people build a better life. We work in 166 countries through a network of 135 country offices worldwide, working with them on their own solutions to global and national development challenges. UNDP does not represent any one approach to development; rather, our commitment is to assist partner governments in finding their own approaches, according to their own unique national circumstances.

UNDP advocates for the Millennium Development Goals (MDGs), the concept of human development and the need to empower women. Its series of global, regional and country-focused Human Development Reports are a powerful advocacy tool with a focus on people-centered, inclusive, equitable and sustainable growth.

In India, the organization is committed to help the country achieve the MDGs as well as the national objectives articulated in consecutive Five-Year Plans. UNDP is working with the government and other partners to help improve the lives of the poorest women and men, the marginalized and the disadvantaged in India. Under the overarching goal of poverty eradication UNDP focuses on inter-connected thematic areas of poverty reduction, countering climate change, ensuring environmental sustainability and diversity, supporting local governance, disaster risk management and HIV/AIDS.

VOLTAS LIMITED

Voltas House 'A', Dr. Babasaheb Ambedkar, Road Chinchpokli
Mumbai - 400 033, Maharashtra, India

Tel : 91 22 6665 6666
Fax : 91 22 6665 6311
Email : plkarkare@voltas.com
Website : www.voltas.com

Chief Executive: Mr. Ashok Soni
Designation: Managing Director

Contact Executive: Mr. Prashant Karkare
Designation: VP - Business Improvement Group

Product Details: 1) Electro-mechanical solutions 2) Air conditioning and refrigeration equipment 3) Room/split air conditioners 4) Commercial refrigerators 5) Visicoolers and freezers 6) Water coolers 7) Forklift trucks & Cranes

New Services/Products: Voltas' Star-Rated AC's - which guarantee exceptional power saving and reduction in electricity bill.

Company Profile: Voltas Limited.: One of the world's premier engineering solutions providers and project specialists. Voltas is a single-window provider and contractor for end-to-end engineering projects and solutions. We serve industrial, infrastructural and commercial applications in India and more than 30 countries overseas, by

- engineering, managing and executing electro-mechanical projects in numerous domains, including Heating, Ventilation & Air Conditioning (HVAC), refrigeration, electricals and water management
- designing, manufacturing and marketing industrial equipment, cooling appliances and materials handling equipment
- sourcing, installing and servicing technology-based solutions from global leaders in their respective domains.

WILDLIFE INSTITUTE OF INDIA

Post Box 18

Chandrabani, Dehradun - Uttarakhand, India

Tel : 91 135 2640111
Fax : 91 135 26401117
Email : bcs@wii.gov.in
Website : wii.wii.gov.in

Chief Executive: Mr. R P Sinha

Designation: Director

Contact Executive: Mr. Bitapi C Sinha

Designation: Professor

Company Profile: Wildlife Institute of India, established in 1982 is an autonomous organisation under Ministry of Environment & Forests located in Dehradun, Uttarakhand. It is engaged in research, training and advocacy activities in the field of Wildlife Conservation including emerging areas such as climate change, infectious diseases and environmental economics.

WWF-INDIA

172 - B Lodi Estate
New Delhi – 110003, India

Tel : 91 11 41504815
Fax : 91 11 24691226
Email : contact@wwfindia.net
Website : www.wwfindia.org

Chief Executive: Mr. Ravi Singh
Designation: CEO

Contact Executive: Ms. Aarti Khosla
Designation: Communications Manager

Company Profile: World Wide Fund for Nature (WWF) is one of the world's largest and most respected independent conservation organizations. Our mission is to stop the degradation of the planet's natural environment, which we addresses through our work in biodiversity conservation and reduction of humanity's ecological footprint. WWF-India has been working on these issues in the country for over four decades now.