Why Gas Based Power Generation?

- Clean generation of electricity as compared to Coal.
- Independency from Grid fluctuations and break-outs and subsequent productivity loss.
- Heat Recovery from exhaust & Jacket Heat possible to generate Steam, Chilling, Hot Water etc.
- Cost effective way of producing Power.
- Rising Costs of Diesel.
Why Gas Based Power generation? Contd…

- Meeting the increasingly strict environmental standards.
- No spillages keeping the surroundings neat & Clean.
- No Adulteration & Pilferage possible in Fuel.
- No requirement for safe storage from the environmental hazards.
- No Transportation hassles and logistic requirements as compared to Diesel.

Green Power International Pvt. Ltd.

BUSINESS PROFILE

E-12/A Sector 63, NOIDA, UP 201301, Tel: 0120-4655457, Fax No.: +91 120-4655499, M:+91 9717099400 Email ID: marketing@greenpowerintl.com
Contents of the Presentation

- Business Portfolio
- About Green Power International Pvt. Ltd.
- Our Associates
  - MWM GmbH (Germany)
  - Schmitt Enertec, GmbH (Germany)
- List of Few Prestigious Projects
- Heat Recovery through Cogeneration & Trigeneration
- Contact Details

Business Portfolio

Green Power Group

- Green Power International Pvt. Ltd.
- Euro Diesel – DRUPS
- H2S Scrubber Gas Cleaning Systems
- Spares Supply of MWM & SE Engines
- E_P
  - OEM from 15 KVA – 125 KVA
- E_P+
  - 185 KWe– 400 KWe

Distributor of MWM, Germany in India

Sales / Marketing, Manufacturing / Project Execution

O & M Contracts, AMC Contracts and After Sales & Service
About ........

GREEN POWER
INTERNATIONAL PVT. LTD.

About Green Power International Pvt. Ltd...

- Green Power – A Successful Poweggen Company in India with Focus on "Gas Based Distributed Power Generation".
- We are exclusive distributor for Sales, Service & Spares of MWM GmbH, Germany (formerly known as “Deutz Power Systems”). At present we are having 330 Nos. of Installations all over India with a capacity of more than 450 MWe, of MWM machines.
- We are packaging sub 400 KWe Gas Gensets in RTU format using Schmitt Enertec Germany gas engines. These engines are based on Mercedes Benz Engine platform. We are having 50Nos. of Installations all over India of SE machines.
- Our Product Range : 400 KWe TO 4300 KWe for MWM ; 185 Kwe – 400 Kwe for Schmitt Enertec Gas Gensets & 15 KVA-125 KVA for E2P Gas Gensets
- Team of Best Professionals from the Industry – 600+ Committed Manpower
- Strong Marketing Network in India wherever Natural Gas is available backed up by 24x7 After Sales Support Network
About Green Power International Pvt. Ltd...

- **Sales Package with O&M Contracts** – Only Gas Based Powergen Company in India to have O&M contracts with Most of the Customers.
- **We Specialize in complete turnkey project executions** for Gas based power plant up to 50 MW along with Heat Recovery Solution.
- **We are having fully Trained & Highly Skilled Team to Offer Long Term O & M Contracts.**
- As the quality of biogas for the genset is very critical so we tend to propose our genset with gas cleaning system, so that we can offer single window solution & services to our customers with 100% availability of the genset.
- Offer Complete Solutions in Renewable Energy Application like Bio Gas, Sewage Gas, Coal Bed Methane, Producer / wood gas etc.
- In house Capability to handle CHPC Projects from Concept to Commissioning including Long Term O&M Contracts

Our Offerings – Natural Gas

- Single window solution for Gas Genset based Power Plant up to 300 MW
- Gas Genset up to 400 KW in RTU format
- Turnkey, Single window solution for Power Generation & Heat Recovery
- Client to give Gas at one Point & Civil, Green Power will deliver Power, Steam & Chilled Water at One Point
- Complete O & M for Power Plant & Heat Recovery System.
Our Offerings – Special Gases

- Gas Cleaning System, in Technical collaboration with IISc., Bangalore
- Single window solution for Gas Genset based Power Plant up to 300 MW
- Gas Genset up to 400 KW in RTU format
- Turnkey, Single window solution for Gas Cleaning, Power Generation & Heat Recovery
- Client to give Gas at one Point & Civil, Green Power will deliver Power, Steam & Chilled Water at One Point

Salient Features of Offerings

- Maximized Combined Cycle Efficiency > 85%
- Heat Recovery Design @ optimized Genset Loading, to ensure full output all the time.
- Product selections to ensure full output in worst Indian Operating Conditions.
- Capability to deliver and execute large no of CHPC Projects in minimum time.
- Complete Solutions in Renewable Energy Application like Bio Gas, Sewage Gas, Coal Bed Methane, Producer / Wood gas etc.
Our Few Prestigious Projects in Commercial Buildings/Institutions

- DLF Cyber city, Gurgaon – 20 Nos. X 4 MW (Each coupled to 1100 TR Heat Recovery VAM)
- Pacific Mall, Ghaziabad – 2 Nos. x 1.364 MW (Each Coupled to 450 TR Heat Recovery VAM)
- AIIMS Trauma Center – 1 No. x 347 Kwe (105 TR VAM from Exhaust and Jacket & Hot water)
- Pushpanjali Hospital, NCR – 1 MW + 0.68 MW (coupled to 350 & 200 TR Heat Recovery VAM.
- American Embassy, New Delhi – 1 MW + 0.78 MW. (Coupled to 600 & 350 TR Heat Recovery VAM & Hot Water)
- Deenanath Mangeshkar Hospital – 2 Nos. x 1.2 MW (350 TR VAM from Exhaust and Jacket for each Genset. And Hot water)

Our Associates......

- MWM GmbH.
- Schmitt Enertec GmbH
About MWM......

MWM GmbH – Germany

About MWM GmbH......

- MWM was formerly known as “Deutz Power Systems”
- MWM is more than 137 Years Old Company manufacturing Diesel & Gas Gensets.
- Presently it is part of “Caterpillar Group”
- Product Range: 400 KW To 4300 KW (in Single Unit)
- Offer products for Natural Gas, Coke Oven Gas, Bio Gas, Sewage Gas, Coal Bed Methane, Producer gas etc.
### Natural Gas Gensets – 1500 RPM

<table>
<thead>
<tr>
<th>Power acc. ISO 3046/1 Speed 1500 rpm</th>
<th>TCG 2016 C</th>
<th>TCG 2020 K</th>
<th>TCG 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>V 08</td>
<td>V 12</td>
<td>V 16</td>
</tr>
<tr>
<td>Power mechanical [KW]</td>
<td>415</td>
<td>621</td>
<td>825</td>
</tr>
<tr>
<td>Power electrical [KW]</td>
<td>400</td>
<td>600</td>
<td>800</td>
</tr>
<tr>
<td>RPM</td>
<td>1500</td>
<td>1500</td>
<td>1500</td>
</tr>
<tr>
<td>Energy Consumption [KW]</td>
<td>948</td>
<td>1430</td>
<td>1900</td>
</tr>
<tr>
<td>Electrical Efficiency %</td>
<td>42.2</td>
<td>42.0</td>
<td>42.1</td>
</tr>
<tr>
<td>Thermal Efficiency %</td>
<td>45.0</td>
<td>46.3</td>
<td>46.1</td>
</tr>
<tr>
<td>Total Efficiency %</td>
<td>87.2</td>
<td>88.3</td>
<td>88.2</td>
</tr>
</tbody>
</table>

The data above is indicative only. Data mentioned in our offer shall be final.

### Natural Gas Gensets (1000 RPM)

<table>
<thead>
<tr>
<th>Power acc. ISO 3046/1, speed 1500 RPM</th>
<th>TCG 2032</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>V 12</td>
</tr>
<tr>
<td>Mechanical Power (KWm)</td>
<td>3406</td>
</tr>
<tr>
<td>Electrical output (KWe)</td>
<td>3333</td>
</tr>
<tr>
<td>RPM</td>
<td>1000</td>
</tr>
<tr>
<td>Energy Consumption (KW)</td>
<td>7684</td>
</tr>
<tr>
<td>Electrical efficiency</td>
<td>43.4</td>
</tr>
<tr>
<td>Thermal efficiency (KW)</td>
<td>43.6</td>
</tr>
<tr>
<td>Total efficiency</td>
<td>87.9</td>
</tr>
</tbody>
</table>

The data above is indicative only. Data mentioned in our offer shall be final.
**Product Features**

- Design Air Intake Temp: 30 – 40 °C
- Intercooler Temp.: 40 – 50 °C
- Individual Knock Sensor on Each Cylinder Head
- Individual Cylinder Head Temp Monitoring & Display
- Operating Terminal with 15” TFT Touch Screen Display
- Operating Terminal can be Located up to 100 meters away from Genset

**Engine Technology**

**TEM-System**

The brain of the complete gas engine module:

- designed to control air-gas mixture and combustion
- individual monitoring and control of ignition setting for each cylinder
- to monitor and control the engine-generator set
- to control and monitor the peripheral and auxiliary equipment
- constantly low emissions are attained over the entire load range of the engine with best efficiencies

Diagram showing TEM with various components like Exhaust turbocharger, Throttle, Air filter, Generator, Gas-air mixer, Motor actuator, Gas engine, Combustion chamber temp. etc.
**Few Prestigious Users of MWM Gas Gensets – Natural gas**

<table>
<thead>
<tr>
<th>Engine Model Number</th>
<th>23 x TCG 2032 V16.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Output</td>
<td>23 x 3916 KWe.</td>
</tr>
<tr>
<td>Thermal Output</td>
<td>23 x 1668 KW</td>
</tr>
<tr>
<td>Fuel Type</td>
<td>Natural Gas</td>
</tr>
<tr>
<td>Year of Commissioning</td>
<td>2010 (13 Engines commissioned &amp; 10 Engines Under Commissioning)</td>
</tr>
<tr>
<td>Location</td>
<td>Gurgaon, Silokhera &amp; Hyderabad.</td>
</tr>
</tbody>
</table>
### GINNI FILAMENTS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Model Number</td>
<td>5 X TCG 2020V16k</td>
</tr>
<tr>
<td>Electrical Output</td>
<td>5 X 1364 KWel</td>
</tr>
<tr>
<td>Thermal Output</td>
<td>5 x 623 KW</td>
</tr>
<tr>
<td>Fuel Type</td>
<td>Natural Gas</td>
</tr>
<tr>
<td>Year of Commissioning</td>
<td>Oct - 2006</td>
</tr>
<tr>
<td>Location</td>
<td>Panoli</td>
</tr>
</tbody>
</table>

### GUJARAT GLASS

- **Engine Model Number**: 1 X TCG 2032V16
- **Electrical Output**: 3916 KWe
- **Thermal Output**: 1668 KW
- **Fuel Type**: Natural Gas
- **Year of Commissioning**: Nov - 2007
- **Location**: Kosamba.
### AMUL DIARY, ANAND

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Model Number</td>
<td>1 X TCG 2020V16K</td>
</tr>
<tr>
<td>Electrical Output</td>
<td>1364 KWe</td>
</tr>
<tr>
<td>Thermal Output</td>
<td>623 KW</td>
</tr>
<tr>
<td>Fuel Type</td>
<td>Natural Gas</td>
</tr>
<tr>
<td>Year of Commissioning</td>
<td>Sep - 2005</td>
</tr>
<tr>
<td>Location</td>
<td>Anand, Gujarat</td>
</tr>
</tbody>
</table>

### KAJARIA CERAMICS

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Model Number</td>
<td>3 x TBG 620 V16 K.</td>
</tr>
<tr>
<td>Electrical Output</td>
<td>3 x 1365 KWe.</td>
</tr>
<tr>
<td>Thermal Output</td>
<td>3 x 623 KW</td>
</tr>
<tr>
<td>Fuel Type</td>
<td>Natural Gas</td>
</tr>
<tr>
<td>Year of Commissioning</td>
<td>May -2005.</td>
</tr>
<tr>
<td>Location</td>
<td>Sikandrabad (U. P.)</td>
</tr>
</tbody>
</table>
PACIFIC MALL

- Engine Model Number: 2 x TBG 620 V16 K.
- Electrical Output: 2 x 1365 KWe.
- Thermal Output: 2 x 623 KW
- Fuel Type: Natural Gas
- Year of Commissioning: Oct - 2005
- Location: Sahibabad (U. P.)

RAHIM STEEL

- Engine Model Number: 8 x TCG 2032 V16 @ 11kV
- Electrical Output: 31.33 MWe
- Fuel Type: Natural Gas
- Location: Bangladesh
AMD Dresden

- Engine Model Number: 9 x TCG 2032 V16
- Electrical Output: 31.25 MWe
- Fuel Type: Natural Gas
- Location: Germany.

About SE......

SCHMITT ENERTEC GmbH - Germany
About Schmitt Enertec GmbH

- Schmitt Enertec is Privately Owned Company having more than 30 Years of Experience in Gas Engines.
- The Gas Gensets are based on Proven Mercedes Benz Engine platform.
- More than 500 MW of Gas Gensets & CHP Units working worldwide including, USA, Europe, China & India
- Product Range: 185 KW To 400 KW

Natural Gas Gensets

<table>
<thead>
<tr>
<th>Power acc. ISO 3046/1 Speed 1500 rpm Fuel = Natural Gas</th>
<th>SE-MB-1206-GTA 50</th>
<th>SE-MB-1206-GTA 45</th>
<th>SE-MB-1508-GTA 50</th>
<th>SE-MB-1508-GTA 45</th>
<th>SE-MB-2312-GTA 50</th>
<th>SE-MB-2312-GTA 45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Power [KW]</td>
<td>185</td>
<td>205</td>
<td>233</td>
<td>260</td>
<td>350</td>
<td>400</td>
</tr>
<tr>
<td>Thermal Power [KW]</td>
<td>264</td>
<td>235</td>
<td>283</td>
<td>335</td>
<td>413</td>
<td>503</td>
</tr>
<tr>
<td>Energy Consumption [KW]</td>
<td>508</td>
<td>547</td>
<td>618</td>
<td>689</td>
<td>919</td>
<td>1055</td>
</tr>
<tr>
<td>Electrical Efficiency %</td>
<td>36.4</td>
<td>37.5</td>
<td>37.7</td>
<td>37.8</td>
<td>38.1</td>
<td>37.9</td>
</tr>
<tr>
<td>Thermal Efficiency %</td>
<td>47.0</td>
<td>48.9</td>
<td>48.1</td>
<td>48.7</td>
<td>46.9</td>
<td>47.6</td>
</tr>
<tr>
<td>Total Efficiency %</td>
<td>83.4</td>
<td>86.4</td>
<td>85.5</td>
<td>86.5</td>
<td>85.0</td>
<td>85.5</td>
</tr>
</tbody>
</table>

The data above is indicative only. Data mentioned in our offer shall be final.
Partial Reference List - India

(more than 500 Gensets operating world Wide)

Few of our Esteemed Users in INDIA :-

- Shree Shyam Dyeing ( Ankleshwar, Gujarat.) :- 1 x 347 KWe (NG)
- Meera Glass Industries (Firozabad U.P ) :- 1 x 347 KWe (NG)
- Avishkar Processors (Surat, Gujarat.) :- 2 x 347 KWe (NG)
- Paras Glass ware (Agra, UP) :- 1 x 400 KWe (NG)
- Meera Glass Industries (Firozabad U.P) :- 1 x 400 KWe (NG)
- Enki Glass Industries ( Ankleshwar, Gujarat) :- 3 x 347 KWe (NG)
- Tiger Sons Glass (Firozabad, U.P) :- 1 x 347 KWe (NG)
- Firozabad Glass Shell (Firozabad, U.P) :- 1 x 230 KWe (NG)
- Okay Glass Industries (Firozabad, U.P) :- 1 x 347 KWe (NG)

GTZ - German Technical Cooperation

- Engine Model Number : 1 x SE-MB-2312-GTA-50
- Electrical Output : 347 KWe
- Fuel Type : Natural Gas
- Location : New Delhi
About E2P Gas Gensets…

- Ready to use, rugged gensets available in range from 15 to 125 KVA
- Capable for continuous operation.
- Capable for either grid parallel or for island operation
- Engine with State of art closed loop lambda which helps in best fuel efficiency in its class
- Engine has Electronic Governing and alternator supplied with AVR thus having fast recovery during transient load changes with < 1% Voltage Regulation.
- Need to provide Gas connection at one end and to take out Power from MCCB panel for use.
- Dynamically balanced engine – alternator coupling
- Aesthetically designed weather proof, sound proof Acoustic Enclosure
- Reliable with all safeties incorporated for smooth operations

About Small Gas Gensets……

- Ready to use, rugged gensets available in range from 15 to 125 KVA
- Capable for continuous operation.
- Capable for either grid parallel or for island operation
- Engine with State of art closed loop lambda which helps in best fuel efficiency in its class
- Engine has Electronic Governing and alternator supplied with AVR thus having fast recovery during transient load changes with < 1% Voltage Regulation.
- Need to provide Gas connection at one end and to take out Power from MCCB panel for use.
- Dynamically balanced engine – alternator coupling
- Aesthetically designed weather proof, sound proof Acoustic Enclosure
- Reliable with all safeties incorporated for smooth operations
Benefits of Small Gas Gensets……

- Clean & Safe Fuel
- No Theft of Fuel
- No Spillage
- No Adulteration
- Environment Friendly
- No Noise Pollution
- No Handling / Transportation etc.
- Ease of Operation
- Lower Operating cost
- Lower Emissions
- No Vibrations
- Compact & Low Weight

**E²P SELECTION CHART**

<table>
<thead>
<tr>
<th>Genset Model</th>
<th>Power Output</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(KVA)</td>
<td>(Kwe)</td>
</tr>
<tr>
<td>$E^2P15(1)c$</td>
<td>15</td>
<td>12</td>
</tr>
<tr>
<td>$E^2P15c$</td>
<td>15</td>
<td>12</td>
</tr>
<tr>
<td>$E^2P30 (1)c$</td>
<td>30</td>
<td>24</td>
</tr>
<tr>
<td>$E^2P30c$</td>
<td>30</td>
<td>24</td>
</tr>
<tr>
<td>$E^2P40c$</td>
<td>40</td>
<td>32</td>
</tr>
<tr>
<td>$E^2P62.5c$</td>
<td>62.5</td>
<td>50</td>
</tr>
<tr>
<td>$E^2P125c$</td>
<td>125</td>
<td>100</td>
</tr>
</tbody>
</table>
Heat Recovery through Cogeneration & Trigeneration

- Power generation systems create large amounts of heat in the process of converting fuel into electricity.
- For the average central utility power plant, approximately 60% of the energy content of the input fuel is converted to heat and wasted.
- Capturing these waste heat will result in getting benefit of increased energy efficiency, operating cost savings, and reduced air pollution and global warming.
- CHP is an option that can provide environmental benefits as part of an economically attractive investment.

Trigeneration

**Trigeneration or CCHP (combined cooling, heat and power)** refers to the simultaneous generation of electricity and useful heating and cooling from the combustion of a fuel.
Cogeneration From Natural Gas

Cogeneration refers to the simultaneous generation of electricity and useful heating or cooling from the combustion of a fuel.

Typical Cogeneration Plant
Energy Balance

Utilities Generated from Heat recovery

FROM EXHAUST GAS:
- Steam up to 15 kg/cm² (g) Pressure
- Chilled water for Comfort & Process Air – Conditioning
- Chilled water up to 0°C
- Brine solution up to (-) 30°C
- Liquid NH₃ up to (-) 35°C
- Hot Air up to 500°C for Drying & Heating
- Thermic Fluid for Indirect Drying & Heating
- Hot Water for Industrial Heating or Process Heating

FROM JACKET WATER:
- Chilled Water for Comfort / Process Air – Conditioning
- Chilled Water up to 3.5°C
- Hot Water for up to 85°C
- Hot air up to 75°C
Case Studies

CASE HISTORIES OF FEW PRESTIGIOUS TRIGEN & COGEN PROJECTS

AMUL DIARY, Anand Gujarat

- Industry Type: Milk Products Manufacturing
- Prime Mover: MWM Gas Genset
- Engine Model Number: 1 X TCG 2020V16K
- Electrical Output: 1364 KWe
- Fuel Type: Natural Gas
- Year of Commissioning: Sep – 2005
- Heat Recoveries: From Exhaust & Jacket Combined Chilled Water – 300TR@ 0 Deg C
Client: Amul Dairy, New Delhi
Product: Skimmed Milk Powder & Milk Products

Industry Type: Diplomatic Building
Prime Mover: MWM Gas Genset
Engine Model Number: 1 x TCG 2020 V12K
Electrical Output: 1021 KWe
Fuel Type: Natural Gas
Year of Commissioning: August - 2006
Heat Recoveries:
From Exhaust & Jacket Combined:
Chilled Water – 450 TR @ 6.7 Deg C
<table>
<thead>
<tr>
<th>KAJARIA CERAMICS, Sikandrabad U.P.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Industry Type</strong></td>
</tr>
<tr>
<td><strong>Prime Mover</strong></td>
</tr>
<tr>
<td><strong>Engine Model No.</strong></td>
</tr>
<tr>
<td><strong>Electrical Output</strong></td>
</tr>
<tr>
<td><strong>Fuel Type</strong></td>
</tr>
<tr>
<td><strong>Year of Comm.</strong></td>
</tr>
<tr>
<td><strong>Heat Recoveries</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Ceramics Tiles Manufacturing</td>
</tr>
<tr>
<td>MWM Gas Genset</td>
</tr>
<tr>
<td>2 x TCG 2020 V16K.</td>
</tr>
<tr>
<td>2 x 1364 KWe.</td>
</tr>
<tr>
<td>Natural Gas</td>
</tr>
<tr>
<td>May -2005.</td>
</tr>
<tr>
<td>From Exhaust &amp; Jacket Combined:</td>
</tr>
<tr>
<td>Hot Air for Spray Dryer – 8 Tons/Hr. @ 500 Deg C from each system</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PACIFIC MALL, Sahibabad U.P.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Industry Type</strong></td>
</tr>
<tr>
<td><strong>Prime Mover</strong></td>
</tr>
<tr>
<td><strong>Engine Model Number</strong></td>
</tr>
<tr>
<td><strong>Electrical Output</strong></td>
</tr>
<tr>
<td><strong>Fuel Type</strong></td>
</tr>
<tr>
<td><strong>Year of Commissioning</strong></td>
</tr>
<tr>
<td><strong>Heat Recoveries</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Shopping Complex</td>
</tr>
<tr>
<td>MWM Gas Genset</td>
</tr>
<tr>
<td>2 x TCG 2020 V16 K.</td>
</tr>
<tr>
<td>2 x 1364 KWe.</td>
</tr>
<tr>
<td>Natural Gas</td>
</tr>
<tr>
<td>From Exhaust &amp; Jacket Combined:</td>
</tr>
<tr>
<td>Chilled Water – 450 TR @ 6.7DegC from each system</td>
</tr>
</tbody>
</table>
HOSPITALS

PUSHPANJALI HOSPITAL
• 400+ bed Hospital
• Year of Installation : 2009
• Size of Plant : 680Kwe + 1000 Kwe
• CHP : Air-conditioning.(350 Tr + 200 Tr)

Deenanath Mangeshkar Hospital
• 600+ bed Hospital
• Year of Installation : under Installation
• Size of Plant : 1200 Kwe x 2 Nos.
• CHP : Air-conditioning (350 Tr.) + Hot Water

NATURAL GAS BASED CHP POWER PLANT
Contact Details

Jaideep Pathak (Senior Manager-Sales & Marketing)
Cell : +91- 9717099435
E-mail: jaideep.pathak@greenpowerintl.com

Address:
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U.P-201018 India
Tel. : +91-120 4655400, 444
Fax : +91-120 – 4655499
URL: www.greenpowerintl.com

THANK YOU!!!