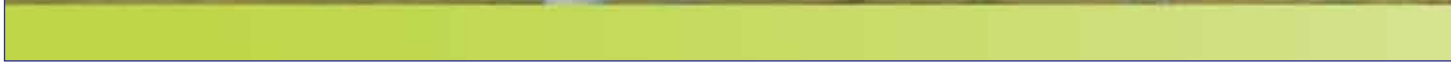




ReGen
POWERTECH



Our Wind Electric Converters are often seen but seldom heard.

Our Wind Electric Converters (WECs) are practically noiseless. That's thanks to advanced gearless technology which relies on permanent magnet excitation and uses fewer moving parts. This also makes our WECs highly reliable, low maintenance, more efficient and cost-effective. They are ideal for low to medium wind site conditions as prevalent in India, and offer higher output that is grid friendly without reactive power consumption.

The superior features of V77

- Gearless design
- Variable speed
- Generator with permanent magnet excitation
- Passive cooling system
- Complete 90° pitching
- Independent braking system

Technical Specifications

- Rated power: 1500 kW
- Rotor diameter: 77m
- Hub height: 85m
- Cut-in wind speed: 3 m/s
- Cut-out wind speed: 22m/s
- Rated speed: 12 m/s



ReGen Powertech Private Limited

26, College Road, Chennai 600 006. Tel: 044 4295 6200 - 2230. Fax: 044 3028 0199.

e-mail: marketing@regenpowertech.com ● www.regenpowertech.com

Ahmedabad: +91 97277 75388, Bangalore: +91 96114 32961, Chennai: +91 95661 75777 +91 95000 69980.

Coimbatore: +91 95000 38053, Delhi: +91 98717 06850, Mumbai: +91 98190 83836, Pune: +91 99229 93650.

Factory: Survey No. 182 to 188, APJIC Industrial Park, Mambattu Village, Tada Mandal, Nellore District 524121, AP.

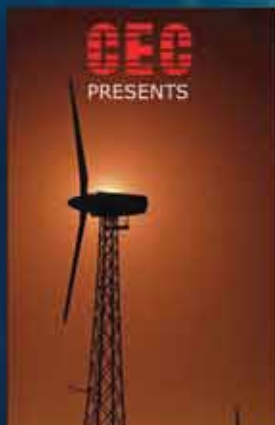
An ISO 9001, ISO 14001 and OHSAS 18001 Certified Company

everything
Good



Happy New Year

2011



World Class Electrical Spares for WindMills

- ◆ Low Voltage Switchgears from ABB ◆ Electronic Energy Meters from Elster
- ◆ MKP & MKK Capacitors from EPCOS ◆ Lightning & Surge Protective Devices from OBO-BETTERMANN
- ◆ Thyristors from SEMIKRON ◆ HT Lightning Arresters from OBLUM
- ◆ Low/Medium Voltage & Semiconductor Fuselinks from CooperBussmann



CAPE ELECTRIC CORPORATION

(ISO 9001 : 2008 CERTIFIED)

H.O.

2/116, Tirunelveli Road, Thirupathisaram,
Nagercoil - 629901. Tel: +91 4652 650130 /131 /132
email:cecngl@capeindia.net

Kumarapuram : +91 04652 654595. Mobile : +91 94433 16720

Gudimangalam (Udumalpet)

3/303, Ganesh Complex, Four Road, Gudimangalam - 642 201,
Udumalpet Taluk,Coimbatore District
Tel:+91 04252-273153;Mobile:+91 94433 16750
email:cecgudi@capeindia.net

We Will.

ENERCON
I N D I A
Clean Energy Unlimited

ECO-FRIENDLY
EVERGREEN
ENERGY

ENERCON (INDIA) LIMITED, Tel: 91 (22) 6692 4848, Fax: 91 (22) 66990940,
E-mail: eil.marketing@enerconindia.net • Website: www.enerconindia.net

Enercon India Limited has a pending dispute with Enercon GmbH on the use of ENERCON

GAMESA WIND TURBINES PVT LTD.
 No.489, GST Road, Thandal Kazani Village
 Vadagarai Post, Redhills, Chennai - 600052
 E-mail address: sales.india@gamesacorp.com
 Phone: + 91 44 3098 9898

GAMESA G5X-850 kW

EXCELLENT PERFORMANCE IN MORE THAN 7,000 UNITS INSTALLED AROUND THE WORLD

Reliability is the definition of the Gamesa G5X-850 kW platform. A robust adaptable platform which guarantees excellent performance from the wind turbines belonging to the G52-850 kW and Gamesa G58-850 kW platforms, making them the most installed product platforms in Europe.

The Gamesa G5X-850 kW platform features speed control and variable pitch. It also exploits the latest advances in technology to extract maximum energy from the wind with the greatest efficiency: SGIPE remote control and the new generation Gamesa WindNet® systems; Gamesa SMP predictive maintenance or Gamesa NRS® noise control, in addition to solutions to ensure optimum connections to the grid.

Excellent performance on any site and in any winds. This is the guarantee offered by the Gamesa G5X-850 kW wind turbines. We aim to express our commitment to Sustainable Economic Development through a new concept: Energyculture. Our objective is to continue developing technological solutions to ensure that the wind farms supplied by Gamesa are the most efficient and sustainable in the market.

	IEC	Tower height	Low Noise	50Hz	60Hz
Gamesa G58-850 kW III B		44, 55, 65	x	x	x


SUITABLE FOR IEC CLASS III B < 7.5 m/s sites of India

Gamesa



www.gamesacorp.com

Welcome to the Energyculture Era



My tomorrow depends
on what you do today

Decisions of today will shape the world of tomorrow.

Representing future generations and their interests in today's decision-making processes is ingrained in the ethos of MSPL. Our approach therefore transcends regulatory, programmatic and jurisdictional constraints, and emphasizes on synergizing ecology and economy.



It is this responsibility towards mother earth and its future residents that has led us to invest in wind energy. An initiative which shall ensure availability of much-needed power for accelerated progress, at a minimal environmental footprint. Today with a Group wide installed generation capacity of 216 MW we are one of the largest producers of wind energy in the country and we are on course to double this capacity by 2012.

At MSPL, we want to make a difference and it is our endeavour to gift our children a more sustainable world than the one we inherited.



MSPL LIMITED

Baldota Enclave, Abheraj Baldota Road
Hospet-583203, Karnataka, India.
www.mspllimited.com