

MAGNA

Magna Electro Castings Ltd,
43, Balasundaram Road,
Coimbatore - 641 018,
Tamil Nadu, India.
Email : info@magnacast.com
Web : www.magnacast.com

Ductile Iron Components Made Easy,

News Letter No: 73

February - 2008

Sub : Installation of captive power generator.

Magna is glad to announce the installation of new captive power generator.

The new captive power generator is of 600 KVA capacity which is capable of developing 706 hp @ 1500 RPM as per SAE J1349 supplied by M/S. Caterpillar Power India Private Limited, Model C-18 GP3. This is a self regulating brushless LSC alternator, direct mounted with acoustic enclosure.

This new generator was formally inaugurated by Mr. D. Richard, Unit head and Mr. Carl Honeycut, Materials Manager, Flowserve Controls, Cookville, USA along with Mr. Ravikumar Bidari, Asst. Manager Supply Chain, Flowserve India on February 1, 2008.



New generator was formally inaugurated by Mr. D. Richard, Unit head , Flowserve Controls,

Cookville, USA.



Mr. Carl Honeycutt, Materials Manager, Flowserve Controls, Cookville, USA



New generator

The new generating capacity helps Magna in

1. Mitigating the disturbances caused in the utility grid
2. Improve the productivity
3. To reduce unplanned plant down time
4. Improving energy efficiency
5. Improving the quality of the power
6. Improved safety of equipment and personnel