



advice for service, spare parts or rebuilding.

Recently BORSIG ZM has delivered a hydrogen compressor for the biggest hydrogen liquefying plant in Germany which shall be put into operation in the middle of 2007. The horizontal, 4-axes, 2-stage, dry running compressor compresses 21,000 Nm³/h hydrogen from 5 to 20 bar. The engine has a coupling power of approx. 1,600 kW. The machine has been designed with the 3-D software Pro/Engineer and takes up a mounting space of 6 by 8 m.

BORSIG ZM Compressors now available with up to 500 mm stroke and 10 MW nominal power

BORSIG ZM Compression GmbH based in Meerane has integrated the existing model range of former BORSIG reciprocating compressors into their own production profile.

Now, BORSIG ZM Compression GmbH as OEM for BORSIG compressors can offer compressors with a stroke of up to 500 mm and a nominal power of 10 MW. At the same time, there is the possibility for former BORSIG customers to make use of our

BORSIG ZM Compression GmbH
Seiferitzer Allee 26
D-08393 Meerane
Phone +49 (3764) 5390-0
Fax +49 (3764) 5390-5090
E-Mail info@zm.borsig.de
www.borsig.de

