



## MAN TURBO receives largest order in the company's history

Munich, August 14, 2006

### Key components for Gas-to-Liquids-Plant in Qatar

The MAN TURBO Group has been commissioned to supply essential key components for the construction of the Pearl Gas-to-Liquid (GTL) plant in Ras Laffan Industrial City, Qatar, representing the largest order in the company's history. It includes eight turbomachinery trains for use in the air separation systems and six reactors for the Fischer-Tropsch-Process. The reactors will be manufactured by MAN DWE, Deggendorf, a company of the MAN TURBO Group. The order for the eight turbomachinery trains was placed by Linde AG, Munich.

With a daily capacity of 140.000 barrels the Pearl GTL plant in Qatar will be the largest oxygen blown industrial facility in the world in which natural gas is converted to high quality synthetic, sulphur-free fuel.

MAN TURBO has been commissioned to supply key air separation components for all major world-scale GTL plants. In addition to Pearl GTL the company has also delivered the turbomachinery units for air separation plants for the ORYX GTL plant in Ras Laffan, Qatar, which is currently being commissioned, and for the Escravos GTL plant in Nigeria. Both GTL plants have a daily capacity of 34,000 barrels each.

“With these orders we have decisively established the MAN TURBO Group in the promising GTL market. While we have confirmed our position as world market leader in air separation applications the assignment of MAN DWE to our Group has considerably enhanced our position. We have demonstrated that it makes sense to combine our strengths and exploit our growth opportunities together” is how Jürgen Maus, Chairman of the MAN TURBO Executive Board describes the importance of this latest order.

**MAN Aktiengesellschaft**  
Landsberger Str. 110  
80339 Munich

**Corporate Communications**  
Wieland Schmitz

**Media Relations**  
Andreas Lampersbach

Phone: +49. 89. 36098 - 111  
public.relations@ag.man.de  
www.man-group.com