



# SembShip @ Shipbuilding, Machinery & Marine Technology (SMM), Hamburg 2006, World's Largest Maritime Exhibition

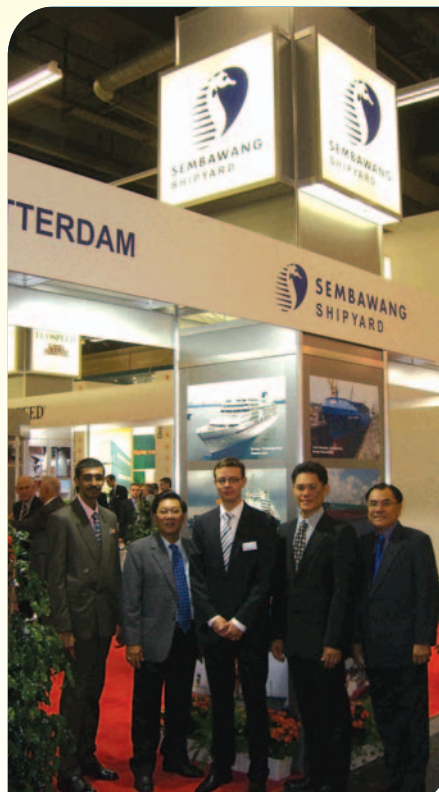
In September 2006, Sembawang Shipyard participated in the Shipbuilding, Machinery & Marine Technology exhibition, a biennial event held in Hamburg, Germany. Touted as the world's largest maritime exhibition, the show attracted more than 1,669 exhibitors from 50 countries and attended by over 45,000 trade visitors.

Besides boasting of exhibitors from all segments of the maritime industry such as shipbuilding and shiprepair yards, equipment manufacturers, maritime services and technical services providers (e.g. auxiliary and main propulsion system, pumps and compressors, electrical and electronics engineering etc), major shipping and maritime conferences, symposia, workshops, seminars and meetings were also held concurrently with the exhibition. Latest technologies in areas such as satellite communications, LNG operations, systems and software, internal tank platforms, abrasive cutting, coatings and maintenance technologies were showcased at the show.

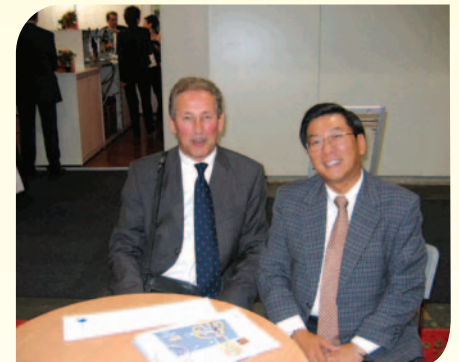
Sembawang participated in the show jointly with our German representative, Zoepffel & Schneider GmbH along with their other principal shipyards mainly from Europe. Our team of representatives including Mr Jimmy Ho (Commercial Manager, Sales), Mr B Prakash (Engineering Manager), Mr Loh Tuck Hou (Production Manager, Pipe) and Mr Edmund Chua (Asst Project Manager) had a fruitful experience flying our SembShip's flag in a major international event. The shipyard's presence and active participation also reinforced our partnerships with our international clientele. ⚓



Exhibition Centre for SMM 2006



Our team at SMM. From left B Prakash, Jimmy Ho, Christian Schneider (Zoepffel & Schneider GmbH), Edmund Chua and Loh Tuck Hou



Jimmy Ho with Capt Rainer Blotenberg from John T Essberger (ex Transocean Shipmanagement)



Jimmy Ho with Capt Joachim Scholz, Managing Director of Bremer Bereederungsgesellschaft GmbH & Co