



## **CCS Signs Framework Agreement with MAN**

### **Technical Cooperation Agreement strengthens bilateral collaboration**

Copenhagen, 08.12.2017

On December 6 2017, MAN Diesel & Turbo signed a Framework Agreement for Technical Cooperation with the China Classification Society (CCS) during Marintec China 2017.

The Agreement provides for the strengthening of the cooperation between the two companies in the fields of ship design, ship-type research & development, ship power, ship automation, environmental protection, intelligent ship and battery solutions.

Jeffrey Ang, Vice President, Head of Engine and Marine Systems Asia Pacific – MAN Diesel & Turbo, and Sun Feng – Vice President – CCS, signed the agreement on behalf of their respective companies.

Ang said: “This Agreement represents a new start in our collaboration with CCS, one which I am certain will bring us more opportunities and successes. China is one of the most important markets for us already, accounting for more than 12% of our total revenue. And we see great growth opportunities here and want to deepen our partnership with the Chinese economy”.

“CCS and MAN had a very good cooperation in the past years. And we believe the Agreement will help us to explore and carry out collaboration within the areas of common advantages”, said Sun Feng at the signing ceremony.

The Agreement is a renewal agreement under the Framework Agreement for Technical Cooperation signed by both parties back in 2013. MAN Diesel & Turbo and CCS have since strengthened their cooperation within the above-mentioned fields.

In April 2015, CCS awarded MAN Diesel & Turbo’s entire four-stroke engine portfolio the world’s first SCR IMO Tier III Approval in Principle, which represented an important milestone in their collaboration.

**MAN Diesel & Turbo SE**

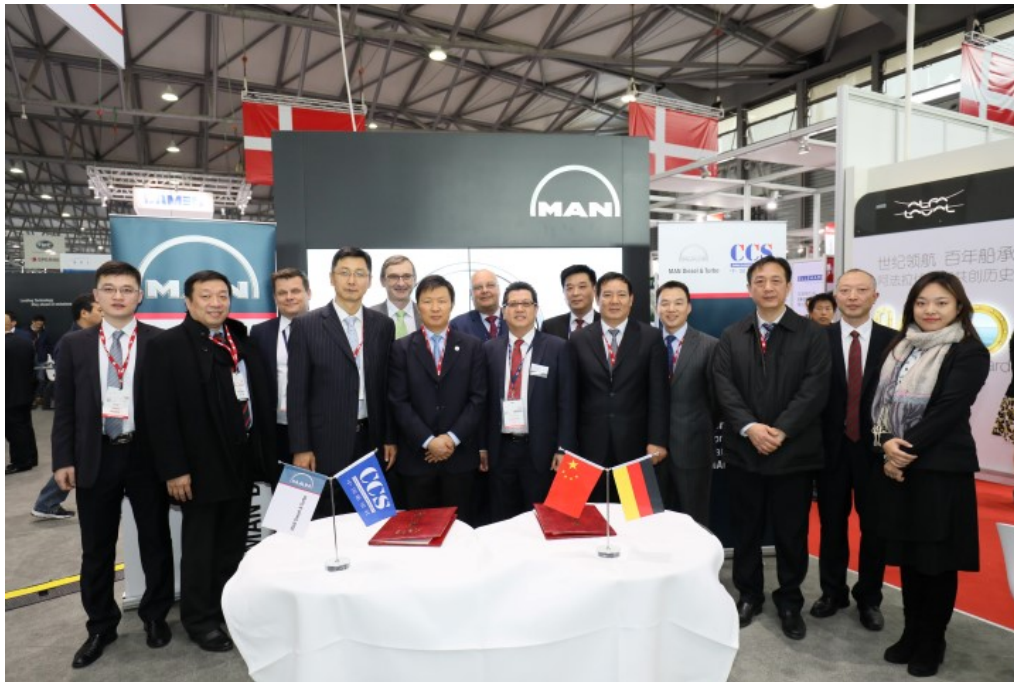
Teglholmegade 41  
DK-2450 Copenhagen SV  
DENMARK  
[www.mandieselturbo.com](http://www.mandieselturbo.com)

**Group Communications**

Further information:  
Nils Søholt  
Tel.: +45 33 85 26 69  
[nil.ssoholt@man.eu](mailto:nil.ssoholt@man.eu)

**Graphics and images:**

Sebastian Weishaupt  
Tel.: +49 (208) 692 2631  
[Sebastian.Weishaupt@man.eu](mailto:Sebastian.Weishaupt@man.eu)



From left to right

Zhang Fengbo, Business Administration Department, CCS

张丰波, 经营管理部, CCS

Luo Xiaofeng, Director of Wuhan Discipline, CCS

罗肖锋, 武汉规范所所长, CCS

Jesper Gram, Head of Technical Service, MDT China

Jesper Gram, 中国区技术服务部负责人

Sun Feng, Vice President, CCS

孙峰, 副总裁, CCS

Thomas S. Knudsen, Senior Vice President, Low Speed, MDT

Thomas S. Knudsen, 高级副总裁, 低速机业务

Gu Zhongdong, Deputy General Manager, COSCON

辜忠东, 副总经理, 中远海运集装箱运输有限公司

Lex Nijsen, Head of Four-stroke Marine, MDT

# Press Release

## MAN Diesel & Turbo



Press Release  
Page 3 / 3

Lex Nijsen, 四冲程业务负责人

Jeffrey Ang, Country Managing Director, Head of Asia Pacific Engine & Marine Systems, MDT

洪金源, 中国区董事总经理, 亚太区船用发动机负责人

Simon Zhang, Head of Service Sales, MDT China

张少敏, 中国区服务销售负责人

Shi Yongxin, General Manager of Safety Technology Department, COSCON

施永新, 安全技术部总经理, 中远海运集装箱运输有限公司

Shu Hua, General Manager of Management Department, CCS

舒华, 经营管理部总经理, CCS

Fan Zhiqin, Manager of Ship Supervision and Technical Development, Safety Technical Department, COSCON

范志勤, 船舶监造及技术开发部经理, 安全技术部, 中远海运集装箱运输有限公司

Shi Rongming, Manager Engineering Centre China, MDT

石荣明, 中国区技术中心经理

Riki Zhang, Key Account Manager, PrimeServ China

张晨, 备件部大客户经理, PrimeServ 中国

### **About MAN Diesel & Turbo**

MAN Diesel & Turbo SE, based in Augsburg, Germany, is the world's leading provider of large-bore diesel engines and turbomachinery. The company employs around 15,000 staff at more than 100 international sites, primarily in Germany, Denmark, France, Switzerland, the Czech Republic, India and China. The company's product portfolio includes two-stroke and four-stroke engines for marine and stationary applications, turbochargers and propellers as well as gas and steam turbines, compressors and chemical reactors. The range of services and supplies is rounded off by complete solutions like ship propulsion systems, engine-based power plants and turbomachinery trains for the oil & gas as well as the process industries. Customers receive worldwide after-sales services marketed under the MAN PrimeServ brand.