

**MAN Diesel & Turbo / Radion Engineering** have the pleasure of inviting you to a comprehensive and informative Seminar that will take place at "UNO Conference Hall" in the Azrieli Towers, Tel-Aviv.

We kindly ask you to confirm your participation by E-mail: [Projects@radion.co.il](mailto:Projects@radion.co.il) or fax: 03-9226655 by Sunday 15th May. If there are other persons within your organization that may benefit from the seminar kindly inform us.

Thanking you.  
**Radion Engineering Co. Ltd**

**רדיון חברה להנדסה** מתכבדת להזמין להשתתף בסמינר **MAN Diesel & Turbo** שיערך ב- 31 במאי, 2011 באולם הכנסים UNO, מגדלי עזריאלי, ת"א.  
הכניסה אינה כרוכה בתשלום, אך נדרשת הרשמה מראש. אנא הרשמו ואשרו הגעתכם עד ה- 15 במאי למייל: [Projects@radion.co.il](mailto:Projects@radion.co.il) או לפקס 03-9226655. אם אנשים נוספים מחברתכם מבקשים להשתתף, אנא העבירו פרטיהם בהקדם.

בברכה,  
**רדיון חברה להנדסה בע"מ**

## Event Programme, 31 May 2011

- |               |  |
|---------------|--|
| 08:30 - 09:00 | Gathering  |
| 09:00 - 09:05 | Welcome<br>(Mr. U. Danon, Radion Engineering -General Manager)   |
| 09:05 - 10:00 | Introduction of the MAN Diesel & Turbo SE Business Unit Power Plants.<br>Flexible Solutions from Engine GenSet to MAN EPC and Financing.<br>(Dr. Tilman Tütken, Vice President Sales Europe and Brazil)  |
| 10:00 - 11:15 | 1) MAN Industrial Steam Turbines, Industrial Steam Turbines for Concentrated Solar Power (CSP) Plants, Industrial Steam Turbines for Combined Cycle Power Plants.<br>2) Repair/ Engineering services/ Retrofit/ Upgrades/ Reverse Engineering.<br>(Mr. Kai Spardel, Sales Manager)   |
| 11:15 – 11:30 | Coffee Break   |
| 11:30 – 12:45 | Gas Turbines and Booster Gas Compressors.<br>Applications: Power Generation (Back-up, Start up, Base Load), Cogeneration, Compressor and Pumps drivers, Combined Cycles with MARC family etc.<br>(Mr. Volker Langusch, Senior Project Manager, Mr. Norbert Faustmann, Project Manager Sales – Gas Turbines)  |
| 12:45 – 13:45 | Two-stroke Engines – Stationary MAN B&W ME-GI-S Engines for Dual Fuel (DF) applications.<br>(Mrs. Helle Gotfredsen, Senior Manager-Low speed, Stationary Engine Support)   |
| 13:45 – 14:30 | Lunch  |
| 14:30 – 15:15 | Two examples of the wide ranging MAN Diesel & Turbo Power Portfolio:<br>1) High efficient and sustainable four-stroke gas solutions - Ranging from 100% gas to flexible dual fuel applications.<br>2) Wind Diesel Hybrid Systems – The perfect combination of reliable and sustainable power supply.<br>MAN Diesel & Turbo SE Reference Project Bonaire- The worldwide largest Wind Diesel Project.<br>(Mr. Carsten Dommermuth, Senior Manager, Sales Support) |
| 15:15 – 15:30 | Coffee Break   |
| 15:30 – 17:00 | The MAN Diesel Combined Cycle Solution (CCGE-Combined Cycle Gas Engine) – Optimize the life cycle costs and reduce the environmental footprint of a power solution with a additional high efficient steam cycle - MAN Diesel & Turbo SE.<br>(Mr. Carsten Dommermuth, Senior Manager, Sales Support)  |