

15th October 2015, Varna

INTERNATIONAL PRESENTATION FORUM
organized by BULNAS, the South Korean company Marine Environmental Protection Ltd (MEP) with their representative for Bulgaria - Advance Energy and Engineering Ltd, and KREPEL Ltd with their partner BV Twentsche Kabelfabriek (The Netherlands)

As a continuation of the good will of the Bulgarian National Association of Shipbuilding and Shiprepair to present to its members and partners the latest innovations in the sector of "Shipbuilding and shiprepair" on 15 October 2015, (Thursday), at 15'00 p.m. in Interhotel Cherno More (city of Varna) there was an International Presentation Forum organized by BULNAS, the South Korean company Marine Environmental Protection Ltd (MEP) with their representative for Bulgaria - Advance Energy and Engineering Ltd, and KREPEL Ltd with their partner BV Twentsche Kabelfabriek (The Netherlands).



At the forum, four guest lecturers from South Korea delivered their presentations: Mr. Dustin Kwon (Manager of Advanced Energy Ltd and manager of the headquarters of Advance International Group (AIG) in South Korea), Mr. Sungkuk An (son of the founder of MEP Korea Ltd - Mr. Sangki An, inventor of the technology for copper - and tin free ecological paints), Mr. Kangsub Song (Executive director of MEP Korea Ltd) and Mrs. Geena Lee (Manager in MEP Korea Ltd),



the guest lecturer from the Netherlands: Mr. Berto Somsen (Manager of Marine & Offshore of BV Twentsche Kabelfabriek) and two guest lecturers from Bulgaria: Mrs. Ivelina Kalcheva (Sales manager of KREPEL OOD) and Mr. Radoslav Marinov (Manager of Black Sea Yacht Service Ltd)



who presented the most recent high-technology and cost-effective solutions in the field of: Anti-fouling paints (ecologically clean paints of zero content of copper and tin) intended for use in various vessels and water and ballast tanks, bitumen paints, heat-resistant paints, epoxy resins and coats; ship lighting, lighting sources, cables for marine and offshore applications and offshore applications and the newest gyroscopic stabilizers for yachts and small crafts.



Participants in the International forum were over 130 representatives from companies working in the Shipbuilding and Shiprepair industries and the Bulgarian maritime business. Participants in the forum were also students from the majors "Shipbuilding and marine equipment" and "Electrical power equipment of ships" from the Technical University of Varna, whose future careers will benefit from the knowledge gained through the delivered presentations and discussed topics.

The evening continued with the traditional reception for the members of the Bulgarian National Association for Shipbuilding and Shiprepair, which is a welcome opportunity for guests, partners and friends to exchange viewpoints on the topics discussed in the sessions or introduced in the presentations, and to share their experiences and thoughts on the future.