



Zagreb, February 16, 2012.

Dr. Rita Kharshan – Guest Lecturer at Zagreb University Seminar!



The seminar "Corrosion Inhibitor in Metal Structures Protection" was held at the Faculty of Mechanical Engineering and Naval Architecture, University of Zagreb, Croatia February 15, 2012. Special guest lecturer Dr. Margarita Kharshan, head of Cortec's Research Laboratory in St. Paul, MN, USA and one of the top scientists in the field of volatile corrosion inhibitors held the presentation "Corrosion

Inhibitors in 21 Century. " Dr. Kharshan demonstrated the use of new generation corrosion inhibitors for different industries. This hands on seminar was held to show practical application and testing.

The seminar was especially designed for Engineers, Technicians, and Production Managers dealing with the maintenance and protection of metal structures against corrosion. Attendees had the opportunity to deepen their knowledge about the most recent trends in the area of inhibiting corrosion caused by various aggressive environments. The technology behind inhibitors and the advantages of their use is still insufficiently known in Croatia and as a result this subject initiated great interest among industry experts.

After an introductory speech by Faculty Dean, Ivan Juraga, scientists and businessmen lectured and shared their experiences with corrosion inhibitor technologies, their utilization, and functionality; with Cortec's products highlighted as the most efficient inhibitors on the market. This was confirmed by important Croatian companies like TPK, Zagreb, whose



NEWS



employees gave a presentation using Cortec's products and confirmed their excellent performance.



During her lecture, Dr. Rita Kharshan placed special emphasis on Cortec's latest and most advanced, innovative and environmentally responsible VpCI technology. Unlike traditional hazardous petroleum based products, Cortec's inhibitors are characterized by their high biobased content, sustainability, and high performance. The successful presentation was followed by numerous questions and interesting discussion.

