Workshop Seminar on VpCI® Corrosion Inhibitors Organized by Faculty of Mechanical and Naval Engineering!

EcoCortec® was part of the workshop seminar titled "Corrosion inhibitors - fundamentals, properties, application, testing, packaging and conservation of equipment". Workshop was organized by the Faculty of Mechanical and Naval Engineering, University of Zagreb. Main goal of this workshop was to demonstrate the application of corrosion inhibitors, as this modern technique is still insufficiently used by experts in Croatia. The targeted audience were engineers, technicians and professionals from biggest Croatian companies involved in project management, design and development of various engineering, shipbuilding and electrical constructions.

Professionals that attended the workshop were given excellent opportunity to enhance the knowledge of modern and most efficient methods of corrosion protection in various aggressive environments.

Workshop covered the fundamentals of corrosion inhibitors technology with particular reference to the Vapour corrosion inhibitors (VCI), whose development enabled wide range of applications.

Professors from faculties of Mechanical Engineering and Chemical Engineering gave lectures on corrosion protection with volatile inhibitors and EcoCortec's general manager Ivana Radic Borsic presented Cortec's VpCI technology. During workshop part of the seminar participants were introduced to the procedures of application of inhibitors that can be applied in their manufacturing facilities as well as rapid corrosion inhibitor efficiency tests.

Professor Vesna Alar showed various methods of testing the effectiveness of Cortec's VpCI® corrosion inhibitors. Her presentation was followed by hands on demonstration of fogging and wrapping applications demonstrated by project manager of Cortec® Corporation Boris Borsic.





EcoCortec® team provided seminar attendees with samples as the plant's General Manager Ivana Radic Borsic explained the technology of Cortec's VpCI® inhibitors. Professor Alar demonstrated testing methods of the effectiveness of VpCI® corrosion inhibitors.





The attendees were very satisfied with the seminar, especially workshop which they found to be very helpful, as shown in the results of the poll that was conducted by the

faculty staff after the workshop. This is encouragement for more workshops to be organized in the future with aim to get more engineers familiar with VpCl® technology.

ZAVARIVANJE 58(**2015**)5/6 173