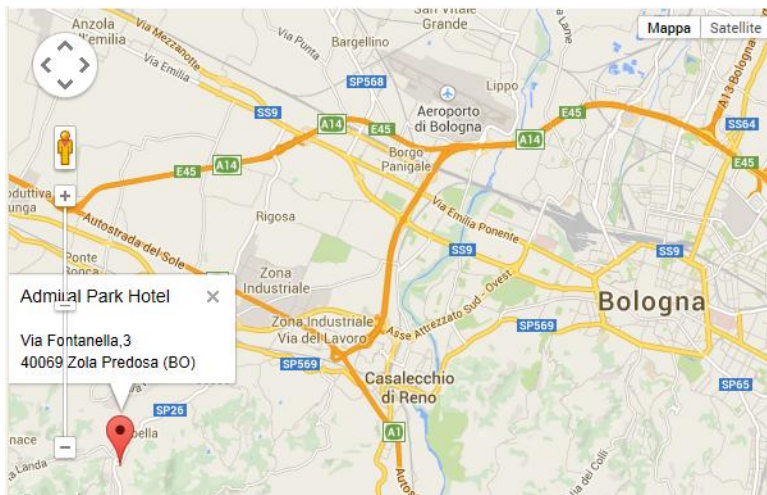


Location



ADMIRAL PARK HOTEL * * * * S

Via Fontanella, 3 – 40069 Zola Predosa (Bologna) – ITALY

Tel: +39 051 755768 – Fax: +39 051 6167192

info@admiralparkhotel.com

<http://www.admiralparkhotel.com/>

Please confirm your attendance to:

Zelian srl

Andrea Lupo

Tel. +39 02 29414807

e-mail: andrea.lupo@zelian.it



PVC CABLES 2014 workshop



Thursday 20 November 2014

H. 9:30-16:00

Admiral Park Hotel

**via Fontanella, 3
Zola Predosa (Bologna)**

PVC CABLES 2014

workshop

PVC is the most used polymer for electric and telecommunication cables thanks to its advantages in terms of best cost/performance ratio, high sustainability and recyclability.

Over the past 10-20 years the PVC value chain has been working hard, not only to improve the quality and performance of the final products, but also to make cables always more environmentally sustainable.

The Voluntary Commitments of the European PVC industry, Vinyl 2010 and VinylPlus, for example, contributed to the development of a new generation of PVC formulations, free of substances of high concern.

Furthermore, new recycling technologies, such as VinyLoop®, have been developed in order to produce a recycled material to be used in high performance applications.

With its first PVC Cables workshop, the European PVC industry intends to present the state of the art on PVC cables (technical and environmental performance, regulatory framework, recycling technologies) and their beneficial properties to the European cables producers.

The workshop also aims at stimulating a proactive discussion on how PVC resin, additives, compounds and cables producers could work together to promote PVC cables.

AGENDA

9:30	Welcome & registration	
10:30	Introduction	Carlo Ciotti PVC Forum Italia
10:35	PVC cables market – overview	Fabrice Colin INEOS ChlorVinyls
10:50	CE marking, CPR, Euroclasses and test methods	Marco Piana PVC Forum Italia Massimo Borsini Laboratorio Lapi
11:15	Ongoing implementation by the Authorities and enforcement actions taken in Italy	Marco Piana PVC Forum Italia
11:35	The RoHS2 Directive	Arjen Sevenster ECVM
11:55	Characteristics and advantages of PVC in fire safety	Roland Dewitt ECVM Consultant
12:30	Performance improvement and innovation: the role of additives in PVC cables <ul style="list-style-type: none">• Plasticisers• Stabilisers• Flame retardants	Stéphane Content ECPI Alain Cavallero ESPA Philippe Salémis Cefic
13:15	Lunch	
14:15	PVC Cables – A Life Cycle Perspective VinyLoop®: innovation and sustainability	Jason Leadbitter INEOS ChlorVinyls Paolo Groppi VinyLoop
15:00	Case studies: beneficial properties of PVC cables	Roger Mottram INEOS ChlorVinyls
15:30	PVC, additives and cables producers: working together for the promotion of PVC cables	All
15:50	Closing remarks and follow-up proposal	Arjen Sevenster ECVM