



PR719 issued: 30th July 2007

Starts.....

Copper-nickel CPDs In-house and in-depth

Copper-nickel alloys have a unique combination of biofouling and corrosion resistance in seawater environments, and a series of presentations delivered as in-house CPDs by a Marine expert will provide the latest technical information on their properties, as well as guidelines for selection, fabrication, commissioning and operational practises.

Copper Development Association provides technical help and information for engineers about copper alloys in marine environments, and will have a stand at BWEA 29 in October. There is a free advisory service, with a wealth of publications via their offices and through their website www.cda.org.uk.

They also provide a series of in-house seminars, tailored to suit individual company requirements, lasting from 1-3 hours and provided free of charge. These have been popular in the offshore oil/gas, shipping, naval and traditional power industries, but are currently not well known in the Renewable sector. Such a knowledge base is most valuable to make informed material decisions in the sector, particularly to avoid corrosion and biofouling issues from the outset.

A wealth of up-to-date technical information can always be found at www.coppernickel.org a superb resource for anyone interested in marine applications of the copper-nickels.

...ends.

If you require any further information regarding copper-nickels or other copper alloys in marine applications, or would like a particular article tailored to your magazine, we can commission our marine consultant, Carol Powell, to produce something for you.



For further information, contact:

Bryony Samuel
Copper Development Association
5 Grovelands Business Centre, Boundary Way
Hemel Hempstead, Herts HP2 7TE
Tel: 01442 275705, Fax: 01442 275716
Email: bryony.samuel@copperdev.co.uk
Websites: www.cda.org.uk & www.coppernickel.org