



**CabWire World  
Conference 2011**  
Congress Center Düsseldorf, Germany  
7-8 November 2011

*Latest process and market developments*

A technical conference co organised by ACIMAF, CET, IWCEA, IWMA, WAI

Following successful events in Stresa, Prague, Bologna and Istanbul, ACIMAF (Associazione Costruttori Italiani Macchine per Filo - Italy), CET (Comité Européen de la Tréfilerie - France), WAI Inc (Wire Association International - USA) and the IWMA are collaborating again to hold a major wire and cable conference over one and a half days at the Congress Center Düsseldorf in November 2011. Joining the team of co organisers for the first time is the International Wire & Cable Exhibitors Association (IWCEA).

The conference, apart from featuring a panel of both ferrous and non-ferrous expert speakers on 7 November, will also have table top exhibits and on the morning of 8 November the opportunity to go on a factory tour. There are also excellent sponsorship opportunities for interested companies.

CabWire World Conference 2011 will be marketed extensively worldwide. Producers in many countries have a vital need to improve or replace out-dated processes with new, greener technology and all industry professionals will take a strong interest in the latest market overviews and projections.

Any organisation that would like to apply to present a paper at this event is requested to complete and return or fax the [Speaker Application Form](#) to the IWMA office preferably before the **30 March 2011** or sooner if possible. Please read the [Conditions for Speakers](#) before submitting an application.

#### **Some Suggested Conference Topics**

These are some suggested subjects for the conference sessions but are not exclusive and abstracts on other topics are welcome:

- Improving the quality of spring wire
- Co2 wire production
- Wire and rod cleaning – latest technology

- Heat treatment
- Spring wire for automobiles
- Latest developments in ferrous wire and spring machinery
- Carbon steel rods
- Double twist laying up of data cables with back twist and taping
- Planning and building a “green factory” for engineering production
- Aircraft cables – latest developments
- Lead sheathing of cables and reclamation of materials
- Latest technology for data cable and optical fiber production
- Latest generation of fire resistant tapes for cable production
- Sustainable “green” cable drums
- Counterfeit cables and their dangers in use
- “Ready connect” optical fiber cables and their quick installation
- Compounds for solar cables and low smoke fire resistant data cables

More information about table top exhibits and sponsorship will be published soon on the designated conference website:

[www.cabwire-duesseldorf.com](http://www.cabwire-duesseldorf.com)