

# EMG ORGANISES QUALITY DAY-2008

The conference will provide a unique platform for metal industry to bring business under single roof

After successfully conducting the quality day in China & Russia in 2007, now EMG has organized 'Quality Day - 2008', in India on 27th November 2008 in Mumbai and 29th November 2008 in Jamshedpur.

'Quality Day-2008' is an initiative to bring together industry experts in the field of metal industry to share their views on developments and new trends. "The conference will strengthen our relationship with the customers. Besides the continued progress in the Strip Guiding Systems' performance and reliability; it gives us immense pleasure in sharing our widespread success of eMass (electro-Magnetic Strip Stabilization). Corus Color is the recent addition in our existing list of esteemed customer list, which includes ThyssenKrupp Steel AG and ArcelorMittal, who use eMass." said the company.

## Brief Profile of Participants

**EMG Automation GmbH** concentrates on the manufacturing automation of continuous production processes in the industrial sectors of the metals industry. The servo technique metals business unit is the globally leading supplier of strip guiding systems for the metals industry, especially for cold rolling mills and surface-refinement lines. Quality assurance systems of EMG servo-technique metal have developed for the non-contact measurement of material properties and for optimizing the manufacturing process for the customers in the metals industry.

**Vatron** has competence in the development, production and sales of mechatronic measurement equipment for the metal producing industry. All products and services have the aim to optimize production processes- your access to precision.

**LDV-Systems GmbH** was founded in 1999 and develops, produces, sales and supports systems for non-contact speed and length measurement based on laser dropper principle. These systems are used worldwide for mass-flow control as well as for elongation measurement in all kind of hot and cold rolling mill applications.

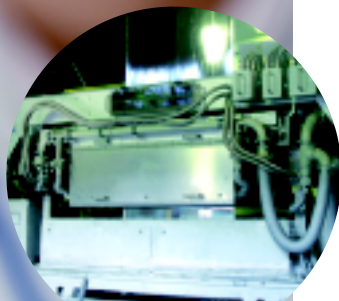
**MESACON Messelektronik** produces thickness gauges based on isotopes and X-ray since more than 50 years. Our innovative product development assures the technical lead of our customers in all rolling and coating applications.

The flexibility of our systems and our company combined with the experience of more than 1000 thickness gauges in operation ensures the high availability of our thickness gauges in all kinds of hot and cold rolling applications.

**Cognex Corporation**, founded in 1981, has achieved industry leadership by focusing its expertise exclusive on vision inspection technology. Cognex vision sensors are used in factories around the world to automate the manufacture of a wide range of items and to assure their quality.



Strip Guiding Systems



eMASS  
Electro Magnetic Strip  
Stabilization



SORM 3plus  
Online Roughness  
Measurement



IMPOC®  
Online material  
measurement

