

CERN "Gold Award 2009" TO NOVACAVI



Last 16th March in Geneva Novacavi was among the few privileged award winners of the "**CMS Gold Award 2009**" of **CERN – European Organization for Nuclear Research** for its involvement and support in the realization of the CMS (Compact Muon Solenoid) detector.

Novacavi was named after having designed, supplied prototypes, tested them and finally delivered electrical cables radiation resistant, halogen free (no toxic and corrosive gas), flame and fire retardant required by the laboratory instrumentation.

Roberto Giudici, engineering manager, Gianluca Ramploud, quality manager and Ferruccio Ramploud, president and founder of the company received the award. "Our relationship with CERN began in the eighties and our involvement in this project at the beginning of 2000. Today we are honored to represent the Italian excellence after having been working closely to the engineering team and with outstanding results in terms of quality and schedule". said Ferruccio Ramploud.

Since 1975 Novacavi has been involved in designing and manufacturing customized electrical cables for advanced technology.

Novacavi can provide cost effective solutions and services for any special cable application such as: airport, high and low temperatures, pneumatic automation, pipeline control and inspection, defence, electronics and data transmission, railway, cableway, laboratories, medical, navy and shipyard, offshore, petrochemical, fire fighting, soil investigation, robotics and industrial automation, lifting plants, subsea, umbilical, tunnel and mining.

Its qualified engineering structure works in accordance with the latest worldwide regulations.

The European Organization for Nuclear Research, known as CERN (acronym of French Conseil Européen pour la Recherche Nucléaire), is the world's leading centre for subatomic particle research and is located in Geneva, Switzerland.

NOVACAVI

Via Martiri di Cefalonia 1
20068 Peschiera Borromeo (MI) Italia
tel 39 02 5538321; fax 39 02 5472354
www.novacavi.it

