ELECTRICAL TESTING GROUP



MV & HV CABLE TESTING TECHNOLOGY

ON SITE CABLE COMMISSIONING

UNDERGROUND FAULT LOCATION

NEWS LETTER SEPTEMBER 2010

CEPER SAC - PERU (CONDUCTORS AND CABLES OF PERU) ENSURES ITS MANUFACTURING CONTROL WITH THE MOST ADVANCED TECHNOLOGY OF INDUCOR ON PARTIAL DISCHARGE MEASUREMENT AND DETECTION

Lima Peru – September 10th 2010:

Positioned as one of the pioneer cable manufacturing companies of Latin America, the peruvian company CEPER SAC (Conductors and Cables of Peru), has just acquired the INDUCOR INGENIERIA S.A. products and services, in order to raise their MV cable manufacturing process control to the highest International standards, through the implementation of advanced technology, for Partial Discharge control, detection and measurement.

Since its beginnings in 1968, originally carrying the name of Pirelli Peruana, one of the biggest and most renowned cable manufacturers of the world, the present CEPER SAC, has been implementing in Peru the latest technology for the production of cables, which are designed with high-level international quality.

Throughout its existence, CEPER SAC has introduced into the peruvian market, technological innovations that were appearing in the world; such as chemically Cross-linked polyethylene, in which case it is considered a pioneer in the world.

INDUCOR INGENIERIA will be responsible for the Partial Discharge german technology provision, installation and commissioning, with the objective of adapting its testing lab, to the "TOTAL CONTROL" class, with the same degree of precision and quality than its european equals.

The task which will be carried out by INDUCOR INGENIERIA specialists, includes the CEPER SAC's lab personnel training, which will take place at the INDUCOR-UTNLAT Training Center in Buenos Aires, and finally at Ceper facilities in Lima City.











