MV & HV CABLE TESTING TECHNOLOGY

ON SITE CABLE COMMISSIONING

UNDERGROUND FAULT LOCATION

NEWS LETTER JULY 2010

ITBA (BUENOS AIRES TECHNOLOGICAL INSTITUTE) AND INDUCOR INGENIERIA SIGNED AN AGREEMENT FOR THE ACADEMIC USE OF THE ESTABLISHED HV CERTIFIED LAB BASED AT INDUCOR FACILITIES

Buenos Aires - July 02, 2010:

With over half a Century of excellence in training professionals on the different engineering branches, the ITBA (Buenos Aires Technological Institute), is positioned as the private technical education institution of higher hierarchy as well as an active promoter of research, development and innovation activities in areas of strategic priority.

On the first days of July 2010, and based on the social benefit that cooperation between universities and companies generates, the authorities of ITBA, represented by its rector Dr. Enrique Molina Pico, and the INDUCOR INGENIERIA's director, signed a specific agreement with the purpose of promoting research and training of ITBA students, through a modern laboratory specialized on HV tests, which is available for academic use, based at Inducor facilities, in Lanús city.

With 6500 m2 of modern infrastructure, 1200 m2 for the power laboratory, 300 m2 for materials laboratory, and 450 m2 for training rooms, INDUCOR INGENIERIA S.A. is nowadays a high-tech company, dedicated to the provision of testing, analysis and diagnosis of HV and MV electrical systems, with a client portfolio widespread throughout Latin America, and with a leadership based on its technological capability, following a continuous plan to reinvest on new and technological applications.

Since the establishment of this agreement, lighting and switching impulse, VLF Technology, Partial Discharges, X-Ray, Gas Cromatography, Digital Microscopy, Infrared Thermography and applied voltage up to 500KV, among other techniques, will become areas of practical application as well as academic study for future professionals who will be trained at the ITBA.













