

MV & HV CABLE TESTING TECHNOLOGY

ON SITE CABLE COMMISSIONING

UNDERGROUND FAULT LOCATION

NEWS LETTER AUGUST 2011

THE CERTIFIED LABORATORY **UTNLAT – INDUCOR** INCORPORATES THE MOST MODERN GENERATOR FOR DIELECTRIC TESTS

Buenos Aires - August 2011:

With a plan of constant technological investment, The new Laboratory Certified for Investigations in High Tensions **UTNLAT-INDUCOR**, has just incorporated the most modern generator for tests of applied tension, partial discharge and delta tan up to 500KV – KVA that Works in the country, with a primary compensation system and a totally digitized command.

The laboratory **UTNLAT** together with **INDUCOR INGENIERIA**, has provide to the National and Latin-American industry for more than 4 years a permanent technical support in his needs of tests in high tensions, It manages by means of the putting in march of this system, to be positioned as one of the principal centres of tests and of technical training of the country.

Achieving a minor level of partial unloads internal to 4 PC under a maximum tension of 500 KVCA; the new system of test allows effecting automated and sequential measurements under the strictest normative standards.

Grouping the most complex tests of type and routine at present in:

Delta Tan @ 500KV
Partial Discharge @ 500KV
Applicated TensionTensión Aplicada CA @ 500KV
Impulse Tension @ 850KV
Very Low Frequency @ 250KV
Resistance of Insulation CC @ 800KV
Current Injection CA @ 200KA

Added to a dynamic response and to an excellent attention to the client, the laboratory UTNLAT - INDUCOR destined for the professionals' training in the area of the electrical engineering, And to the provision of tests to third parties, leads the segment of the market of tests for the development of the national industry.







