

## NEW HORIZONS IN BOGOTA, COLOMBIA

SERPRO expands its reach to the private sector in Bogota, Colombia, with the supply and installation of system of control of excitation and digital redundant regulation model RAV 20S-D/220.

This equipment is planned to form part of a set of panels related to the rehabilitation of the pumping stations of fresh water and control structures of the Aqueduct and Sewage System of Bogotá Colombia in South America.

The project was contracted by the prestigious Colombian engineering firm Electro Hidraulica S.A.



These regulators are small in size but with the characteristics and functionality of larger excitations systems; which come to offer great solutions in confined spaces or in the presence of existing cabinets.

SERPRO, manufacturer of the brand SEPAC in Mexico, has provided one more evidence of the flexibility of designs that meet the needs that the industry requires, offering solutions and equipment under any manufacturing standards, quality and safety required by clients.

This equipment has the standards IEEE, ISO 9001, and the legislation of the requesting country. It also has the technological tests issued and approved by the laboratory of electrical test (LAPEM) of the Federal Commission of electricity in Mexico.



**November 2015**

**MYFPRO S.A. DE C.V.**

Fundidores 2 Bis Ind. Xhala  
Cuautitlán Izcalli Edo. Méx.  
Tel: (55) 5870 7555

**SERPRO S.A. DE C.V.**

Fundidores No. 4, Fraccionamiento Industrial Xhala,  
Cuautitlán Izcalli, Estado de México, C.P. 54750 MÉXICO  
Tel: (55) 5870 7555 Fax: (55) 5872 4065

**SEPAC CORP.**

Miami, Florida EUA  
Tel: (305) 718 3369  
Fax: (305) 718 3369