

SERPRO ENROUTE TO ENERGY REFORM

MODERNIZATION OF TG 5 REFINERY MADERO

SERPRO within their business expectations will always be in the forefront of customer support.

PEMEX INDUSTRIAL TRANSFORMATION

In the new goals of modernization has begun with the retrofit of the TG5 of the Francisco I. Madero plant located in Madero, Tamaulipas; Mexico.



The equipment is an automatic voltage regulator RAV 1111C-2PS 660 K/160 which has the most advanced technology in excitation for generators of electricity of compound type.

Up to date PLC's integrate the platform that have allowed us to offer high-tech drivers and with an extremely rapid response to any disturbances that may occur at strategic facilities such as the refineries in PEMEX.

Power switches that allow to isolate completely the thyristors bridges or diodes bridges, offer additional flexibility to perform maintenance without suspending the service nor stopping the generating units.

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