

24th November 2020

LETTER OF APPRECIATION

ALFANAR TECHNICAL SERVICES,
Transformer Division - JUBAIL


On behalf of SIPCHEM Management, we would like to extend our appreciation to ALFANAR for their valuable support and contribution to the successful restoration of the 120/150 MVA, 230/34.5 KV Transformer on site which was a critical transformer for SIPCHEM operation related with P.O. No. 4500100026.

Alfanar Transformer Division has exceeded management expectations, ensuring that the project is executed with the highest quality standards and level of professionalism.

Special thanks to the on-site and off-site project management team for their tireless efforts. We look forward to seeing the same level of commitment and professional expertise from Alfanar in future projects.

Once again, thank you **TEAM- ALFANAR** for your outstanding support and all the best.


Hassan Mansour
SIPCHEM - Engineer


Mansour Al-Shehri
SIPCHEM - Manager

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SUCCESS STORY

Sipchem appreciates the commitment of ATS as a trusted maintenance partner

Client: Sipchem

Scope:

Restoration of
120/150MVA, 230kV Class
Power Transformer

Alfanar Technical Services (ATS) continues to provide its specialised maintenance solutions to the country's core industries including power, water, oil & gas, petrochemical and heavy industries to name a few! As one of the few facilities providing repair and rewind services in the Kingdom, and the only facility in the region with large capacities, ATS has not only been a highly committed but a highly trusted equipment maintenance partner for the core industries in the region.

Sipchem recently appreciated the efforts and support of the ATS team in the successful restoration of 120/150MVA, 230kV Class Power Transformer, which was the SIPCHEM plant's main transformer.

The Journey

The 120/150 power transformer had tripped at site due to differential protection and ATS was asked to inspect the transformer at site, then rectify and refurbish it as it is critical equipment to the plant.

Upon inspection, it was determined that critical damage of certain components caused the transformer to fail.



The overhauling and repairs were performed on site. The transformer was commissioned on site further to the successful completion of all the electrical and oil tests.