Riyadh Refinery - Oil and Gas

CAPACITY: 120,000 Barrels per day

A major oil and gas operator in KSA contracted CMC to deliver and certify a PEMS for compliance on their refinery stack. A SmartCEMS® PEMS was started-up to record the operating and emission data in June of 2012 for the platform heater stack. The data acquisition system consisted of a data historian integrated with the DCS. The system utilizes the signal from the gas flow monitor and other boiler parameters and the results of test data to calculate emission rates.

The PEMS was started-up to record the operating and emission data prior to certification. The PEMS was certified to monitor SO_2 , NO_x , O_2 , CO, and CO_2 from the boiler and heater exhaust stacks. The burners utilize fuel gas generated at the site for combustion.



*Not actual site. Source: Hydro carbon technology

DAS System: PI - Osi Soft

History of Project Development:

01/10/2012

Project Start Date.

06/01/2012

Setup and installed hardware, collected emission data.

02/26/2014

Site acceptance testing.

PRODUCTS:





