CFE Manzanillo Colima, Mexico

The Comisión Federal de Electricidad (CFE) repowering of the central electric power generation plant—Manzanillo 1—by conversion to a combined-cycle HRSG plant was performed by the consortium Repotenciación CT Manzanillo (RCM).



RCM to engineer, design and implement
steam blow services for this major HRSG
repowering project in the state of Colima, Mexico. The Manzanillo
project consisted of two power blocks, each block with three triplepressure HRSGs, and one steam turbine generator. Our fast mobilization
to the region was a major advantage for the client. Our high velocity,
low-pressure continuous steam blow process, with dry silencer
technology, helped maintain the client's schedule while minimizing
environmental impact.



281.534.9300

bwenergyservices.com