

EL PASO NATURAL GAS

Facility Planning

01/01/2010

Director, Facility Planning

Develops plans, strategies and goals for the department that designs all the Colorado Interstate Gas, El Paso Natural Gas, Mojave Pipeline Company, Samalayuca, Wyoming Interstate Company, Young Gas Storage Company and Cheyenne Plains Gas Pipeline Company.

Consultant, Engineering

Provides the expertise for the design and operation of the Colorado Interstate Gas, El Paso Natural Gas, Mojave Pipeline Company, Samalayuca, Wyoming Interstate Company, Young Gas Storage Company and Cheyenne Plains Gas Pipeline Company's system and storage facilities.

Manager, Facility & Capacity Planning

Manages the day to day activities of the Western Pipeline Facility and Capacity Planning group, delegating tasks to facility and capacity planners as well modeling the transmission system. Manages the capacity determination process and validates informational postings on the EBB. Meets with customers and identifies facilities required to satisfy their needs. Develops automated processes and systems to improve the capacity analysis process. Leads high level facility project development identifying equipment, costs and operating requirements to support economically viable opportunities. Directs resources to assure timely interconnects to the pipeline. Responsible for managing numerous FERC filings: 567s, facility sales, capacity reports, rate case diagrams, alternate routes and 7C Exhibit Gs.

Engineer, Principal

Develops the design of the Colorado Interstate Gas, El Paso Natural Gas, Mojave Pipeline Company, Samalayuca, Wyoming Interstate Company, Young Gas Storage Company and Cheyenne Plains Gas Pipeline Company system using computer simulation.

Engineer, Senior

Responsible for determining and approving available pipeline capacity for firm contracts. Also, responsible for determination of incremental facility designs and their associated costs.

Engineer

Uses pipeline models to determine firm capacity. Performs limited analysis and evaluation of incremental facility designs, and the associated costs, in conjunction with Planning staff.