

## Cheyenne Plains Gas Pipeline

Cheyenne Plains Gas Pipeline, owned and operated by El Paso Pipeline Partners, is a 400-mile, 36-inch diameter natural gas pipeline extending from near the Wyoming-Colorado border to south-central Kansas. The Cheyenne Plains Pipeline initially went into service in January 2005, and serves market areas in the Midwest with connections to several mid-continent pipelines in south-central Kansas. Cheyenne Plains has a throughput capability to 800 MDth/d.

Cheyenne Plains' facilities are ideally situated to provide competitive and efficient transportation services to move natural gas supplies from the prolific Rocky Mountain production areas to numerous downstream pipelines serving Midwest and Eastern market areas.

Services Provided:

- ⚡ **Firm Transportation Service (FT).** FT service guarantees natural gas deliveries without interruption (unless an extraordinary circumstance occurs). FT service has the highest priority of service available on Cheyenne Plains Gas Pipeline. Available points of receipt and delivery are posted on the EBB

(<http://ebb.cigco.com/ebbmasterpage/Capacity/OperAvailAutoTable.aspx?code=CP&name=Operationally Available Capacity&status=Cap&sParam8=S>)

- ⚡ **Interruptible Transportation Services (IT).** IT service is offered from any available point(s) of receipt on Cheyenne Plains Gas Pipeline system to any available point(s) of delivery on Cheyenne Plains Gas Pipeline system. There is no guarantee of pipeline transportation availability as the IT service is subject to curtailment or interruption due to operating conditions or pipeline capacity constraints. Available points of receipt and delivery are posted on the EBB (<http://ebb.cigco.com/ebbmasterpage/Capacity/OperAvailAutoTable.aspx?code=CP&name=Operationally Available Capacity&status=Cap&sParam8=S>)

- ⚡ **Interruptible Swing Service (SS)**