Waste Heat Recovery Potential Locations

Ruby Pipeline Company LLC is participating in a voluntary program to facilitate the development of compressor heat recovery for power generation, as detailed in a recently released INGAA white paper entitled "Waste Heat Recovery Opportunities: Pipelines Present Energy Efficient Proposal". The white paper suggests that pipelines post a listing of gas turbine compressor stations on their system that:

- 1. Have a total gas turbine station capacity of at least 15,000 hp; and,
- 2. Operated at or more than 5,200 hours (60% load factor) over the last 12 months.

Ruby currently has no gas turbine compressor stations that meet the criteria shown above. For more information, please contact Ryan Moyle at 303/763-3682.