Waste Heat Recovery

Potential Locations

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Transwestern is participating in a voluntary program to spur development of natural gas fired turbine compressor station exhaust heat recovery for power generation, as detailed in a INGAA white paper entitled “Waste Heat Recovery” Opportunities: Pipelines Present Energy Efficient Proposal”. The white paper recommends posting a notification including stations that meet the following:

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.

Transwestern currently has three gas turbine compressor stations that meet the criteria, located in Coconino County, AZ (#2 Flagstaff Station & #3 Leupp Station), San Juan County, NM (Bloomfield Station),

For more information, please contact Leif Jensen: 713-989-4535