

Keystone Pipeline

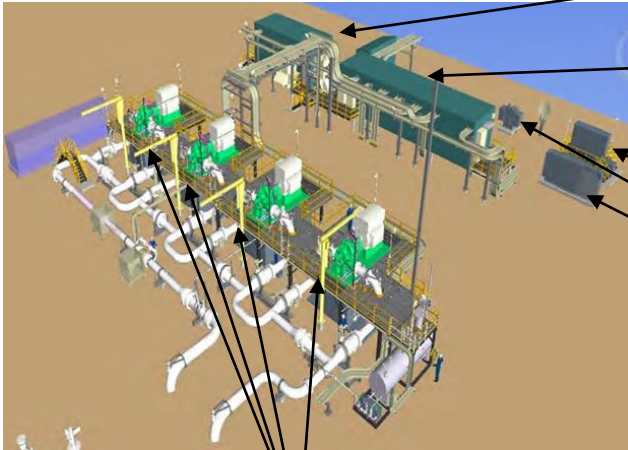
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MARINE TURBINE TECHNOLOGIES, LLC

Four (4) Complete KEYSTONE PIPELINE PUMPING STATIONS for Sale

TYPICAL PUMP STATION LAYOUT



- VES – Medium Voltage VFD e-house with 6500 HP 6900 V Siemens VFD
- EES – Medium and Low Voltage switchgear, MV motor starters, full compliment of LV MCC and automation control e-house
- 100 kW 480/277V Generator (station 14 & 19)
- 600 kVA 6900/480V station service transformer
- 6900 VAC power factor correction unit
- PIG launcher/receiver (Stations 14 & 20)

EACH SITE ALSO INCLUDES:

- 3,000 gallon above grade sump tank skid
- Sump-reinjection pump skid
- 20 inch ultrasonic flow meter w/related instrumentation

PURCHASE PRICE INCLUDES REMOVAL AND LOADING OF ALL EQUIPMENT

- (4) 6500 Horsepower 6900 Volt Siemens motors per station.
- (4) 29,167 GPM 24" x 24" Sulzer centrifugal pumps per station.

SITE LOCATIONS

PS 14 - Fallon County, MT

1187 Pennel Road, Plevna, MT 59344

PS 18 - Haakon County, SD

20853 West Fork Road, Philip, SD 57567

PS 19 - Jones County, SD

23561 264th Avenue, Murdo, SD 57559

PS 20 - Tripp County, SD

26305 304th Avenue, Winner, SD 57584

TYPICAL PUMP STATION ELEVATED



AERIAL VIEW

PUMP STATION 14 – 12th April 2021



PUMP STATION 18 – October 2020



AERIAL VIEW

PUMP STATION 19 – October 2020



PUMP STATION 20 – October 2020



Keystone XL



MARINE TURBINE TECHNOLOGIES, LLC

600 kVA TRANSFORMER



6900 Volt Capacitor Bank



MV E-HOUSE



MV E-HOUSE



6500 HP 6900 Volt Siemens VFD



6500 HP VFD E-HOUSE



Information and Pricing:

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