



Jenbacher 1.4MW J420 Generation Equipment Divestment Opportunity

NPS Industrial Power Corp. ("NPS") is a privately held integrated junior oil and natural gas with power generation assets and a digital currency data mining operation.

NPS is looking to sell one of its surplus Jenbacher JGS 420 power generation packages currently located in Coaldale, Alberta. The JGS 420 power generation package (Unit #2) is currently awaiting completion of its major overhaul. The units were packaged by Gas Drive, a division of Enerflex, in 2015. All the remaining parts and accessories for the overhaul have been purchased and located with the complete power generation unit in Coaldale. A partial list of remaining activities is detailed below.

Equipment Detail:

Engine	Jenbacher
Engine Type	420
Engine Series	4
Engine Version	B91
Design Number	T786
Engine Serial Number	1166022
Control System Type	XT3
Generator	Stamford
Generator Model	MVSI 804 R
Generator Serial Number	P15J102740
Unit Serial Number	1166032
Commissioning Date	06/12/2016

Additional information relating to the sale of the Jenbacher J420 power generation equipment and the associated installed/inventory parts and the original quotation will be provided upon execution of confidentiality agreement.

Contact Information:

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Skid Improvements, Modifications & Other Information

Removed all piping and pump on aux circuit that feeds combustion air heater above generator. This same circuit feeds the building heaters, and they are removed as well.	Completed
Combustion heater repurposed for additional air movement on "B" Bank. Instead of being directly above generator, it was slid towards "B" bank. Still hanging from roof. This is to direct additional cooling on B Bank safi rails.	Not Completed
Relocated both prelube motor/pump assembly to A Bank.	Partially Completed
Relocated block heater/pump assembly to B Bank for easier access. Only partially completed on Unit 2.	Completed
Removed accumulators on main, and auxiliary coolant systems. A traditional coolant tank for main and auxiliary systems was mounted on the roof. A bypass will have to be programmed into the panel to see coolant level switches instead of coolant pressure. Partially completed.	Accumulators removed. Coolant tank needs to be externally installed on roof.
Relocated batteries to beside the generator on B Bank. This will increase the floor area on both sides to allow easier access for engine work and better air flow. Laid down new grading on both sides of the engine for easy working area. Both Units have battery boxes relocated to beside the generator on B Bank.	New battery cables required to be installed.
Installed and single sheet of aluminum on main building fans to assist in directing air inside building.	Completed