



1979 Kohler Generator

The Asotin County PUD has declared this generator surplus and is accepting bids. Kohler 30RH0701, 240 Volts, 3 Phase, 30 kW, ATS, Diesel Fuel Tank, 440 Hours.

BIDS DUE: 12:00 pm Wednesday, January 8th, 2020

For more Information contact Craig Riehle 509-758-1010 or criehle@asotinpud.org



EXHIBIT "A" SURPLUS GENERATOR RESOLUTION 19-474 – DECEMBER 2019

Description	Make	Model	Serial No.	Bid Amount
1979 Kohler Generator	Kohler	30RH0701	061714	
240 Volts, 3 Phase, 30 kW				
ATS, Diesel Fuel Tank, 440 Hrs				
ning bidder must pick-up surplus equipment on				
t 1500 Scenic Way, Clarkston, WA				
DS DUE: 12:00 pm Wednesday	Januar	y 8 th , 2020	Minimum Bid: \$1,000	
I surplus equipment is as is, who	ere is, wi	ith no guara	ntee or warranty	
			TOTAL BID	
Name (print)			Address	
Email Address			Phone Number	
Signature		Date		

ASOTIN COUNTY PUBLIC UTILITY DISTRICT SALE OF SURPLUS GENERATOR

The Asotin County Public Utility District (PUD) has declared surplus a 1979 Kohler 30RH0701 Generator. The generator includes an automatic transfer switch (ATS) and diesel fuel tank. The surplus generator can be inspected by appointment by contacting the PUD at 509-758-1010. A complete description of the surplus generator and a bid document can be picked up at the PUD Office located at 1500 Scenic Way, Clarkston, Washington or online at www.asotinpud.org/surplus. The PUD will be accepting bids on this surplus item until 4:00 pm Wednesday, January 8, 2020.

Tim Simpson General Manager

Minimum Bid: \$1,000.00

Bid Deadline: Wednesday, January 8, 2020 at 12:00 pm

Bids received will be considered by the PUD Board of Commissioners at their meeting at 5:30 pm on Tuesday, January 14, 2020. The highest bidder will be contacted regarding award of their bid on Wednesday, January 15, 2020.

Asotin County PUD Surplus Item

Kohler 30RH0701 Generator

Generator Details

• Make: Kohler

Model: 30RH0701Make Year: 1979Serial # 061714

Spec # 591044A5-51-53Rated Voltage: 240 Delta

KW Rating: 30KVA Rating: 37.5

• Phase: 3

• Engine Model: D2300

• Control Panel: Decision Maker II

• Hour Meter: 440

• Automatic Transfer Switch

• Diesel Fuel Tank

• Skid-Mounted































