

# CITY OF GRANTS PASS

## REQUEST FOR PROPOSALS



The City of Grants Pass, Oregon, is requesting **quotes** to rebuild two immersible sewage pumps and motors to remanufactured condition.

**Pump One**, a 16 X 16 model I16K-MD-IEUC6, Wemco Hidrostal screw centrifugal pump.

Material: cast iron with high chrome iron liner and stainless-steel impeller.

Conditions: 11100/10700/12000/2000 GPM.

Against: 38'/41'/30'/30' TDH.

At: 1140/1140/1140/660 RPM.

CW rotation viewed from the top of the motor. Vertical dry-pit pump support base sole plate and 20" X 16" suction box with clean out.

**Pump One** is located at the City's Water Restoration Plant, 1200 SW Greenwood Ave, Grants Pass, OR 97526.

**Motor One**, an immersible motor, 150 HP, 1186 RPM, IEUC6 frame, explosion proof enclosure, internal moisture probe, oil bath tandem mechanical seals, 3 phase, 60 HZ, 460V, motor service factor 1.10 with 32' of power and control leads, bearing temperature sensor and float switch, 120V moisture detector relay.

**Pump Two**, a 10 X 5, model H5K-MH-HEUC4, Wemco Hidrostal screw centrifugal pump.

Material: cast iron with high chrome iron liner and stainless-steel impeller.

Conditions: 1460/2400/1050/400 GPM.

Against: 185'/115'/325'/70' TDH.

At: 1750/1750/1750/900 RPM.

CW rotation viewed from the top of the motor. Vertical dry-pit pump support base sole plate and 10" suction elbow with clean out.

**Pump Two** is located at the City's Darneille Pump Station, 3100 South River Rd, Grants Pass, OR 97527.

**Motor Two**, an immersible motor, 110 HP, 1780 RPM, HEUC4 frame, explosion proof enclosure, internal moisture probe, oil bath tandem mechanical seals, 3 phase, 60 HZ, 460V, motor service factor 1.10 with 40' of power and control leads, bearing temperature sensor and float switch, 120V moisture detector relay.

Copies of the Scope of Work, Exhibit A, and City of Grants Pass Professional Services Agreement, Exhibit C, may be obtained on the City of Grants Pass website under 'Request for Proposals', [www.grantspassoregon.gov](http://www.grantspassoregon.gov) or by calling Dianne Phelan at (541) 450-6110.

Quotes are to be submitted on the Cost Proposal form, Exhibit B, included within the Scope of Work in an envelope.

Proposer is to include with quote a list of Wemco Hidrostal screw centrifugal pumps rebuilt within the last 5 years. The list is to include size of pump, pump application and pump owner reference contact information. The length of list is to be sufficient to demonstrate rebuild expertise.

The deadline for submission of the proposal in response to this RFP is February 16, 2021 before **4:00 pm** local time. The proposal submittals should be labeled and directed to:

**City of Grants Pass WRP Pump and Motor Rebuild Project**

**Attn: Karen Frerk, City Recorder**

**101 NW A Street**

**Grants Pass, Oregon 97526**

**Evaluation Criteria**

Proposals shall be reviewed and evaluated based upon cost, experience, and references.

**Estimated Time Frame**

January 29, 2021	Release date of RFP.
February 5, 2021	Questions for RFP due to City of Grants Pass by 4:00 PM.
February 10, 2021	Responses to questions posted at <a href="https://www.grantspassoregon.gov/">https://www.grantspassoregon.gov/</a>
February 16, 2021	RFP responses due no later than 4 PM.
February 18, 2021	RFP responses distributed to review committee.
February 22, 2021	Interviews if needed.
February 26, 2021	Letters to firm selected and to firms not selected are faxed and mailed.
March 2021	Item goes before Grants Pass City Council requesting approval of the RFP proposer selected.
March 2021	Proposer begins service.

For additional information please contact Gary Brelinski, Water Restoration Plant Superintendent, at 541-450-6122, [gbrelinski@grantspassoregon.gov](mailto:gbrelinski@grantspassoregon.gov) or Kevin Smith, Water Restoration Plant Maintenance Lead, at 541-450-6124, [ksmith@grantspassoregon.gov](mailto:ksmith@grantspassoregon.gov) .