

Clarification and informational posting for Hood River Interstate Bridge Skew System and Span Drive Motor;

It has been determined by the project engineers that the Panatrol system if chosen by the contractor would fulfill the three like project requirements in the Pre Qualification section listed below. The testing and support and control procedures from Panatrol are acceptable procedures to be sure the project can be installed in accordance with the project specifications. Contractors sourcing other equipment shall provide the requirements listed below.

00120.06 Evidence of Competency – The Prospective Bidder submittals shall submit evidence of competency to perform the work. All bidders shall submit evidence as requested in 00120.06.A. Bidders shall be qualified to perform Bridges Electrical work with Port of Hood River.

A. Contactor Company Personnel Qualifications and Training

1. Provide an Organization Chart complete with a list of names, duties and job descriptions of key personnel proposed on the project.
2. For craft workers, include a list of certifications with expiration dates for all applicable training/qualification requirements.
3. List personnel with qualifications and competency to perform quality control and related functions. Provide any training done as well as written authority from executive management to perform their duties. At a minimum, contractors must employ a Quality Control Supervisor (QCS) to oversee the company's quality monitoring processes.

B. Contractor shall provide a list of prior work experience for at least three similar projects, including work elements listed below. Provide reference contact information for at least three of these projects in the Section II Bid Form.

1. Movable bridge power and control systems.
2. Work on an operating highway bridge.
3. An understanding of marine traffic operations and requirements at operating movable bridges
4. Safety systems for worker access and work platforms over waterway.
5. Fall protection equipment meets OSHA and American National Standards Institute (ANSI) safety requirements and protects workers. Workers have been properly trained in all required aspects of fall protection and the use of fall protection equipment.

