PORT OF LEWISTON REQUEST FOR QUALIFICATIONS FOR ENGINEERING AND ARCHITECTURAL SERVICES

In accordance with Idaho Statute §67-2320, the Port of Lewiston is announcing its projected requirements for engineering, construction management, surveying and architectural services for small and mid-sized projects for a period of three years effective November 1, 2015 – October 31, 2018. The required services may include, but are not limited to: building design, general civil engineering (utilities, street, water, stormwater, sewer systems and fiber optic lines), business and industrial park development, land surveying, geotechnical investigations, construction management and inspection services.

Immediate project needs required by the Port of Lewiston:

- Development of a grading plan and infrastructure improvements for a 13-acre industrial site located within the Harry Wall Industrial Park.
- Development of the initial conceptual plan, final plans and specifications, bidding and construction management services for a proposed business incubator building.

Interested firms are asked to submit Statements of Qualifications and performance data. It is the firms' responsibility to verify whether or not their qualifications are on file. The Port reserves the right to discard qualifications which have not been updated within three years. Submittals will be kept on file and used, if needed, to select qualified consultants of particular projects as the need arises. Interviews may be held depending upon project requirements. The Port reserves the right to select a consultant without interview.

Consultants will be selected from those with qualifications on file unless a separate request for qualifications is made by the Port for a specific project or projects. Inquiries from minority and women owned business enterprises are encouraged.

Statements of Qualifications will be accepted until 5:00PM, Thursday, October 29, 2015, to: PORT OF LEWISTON
Attn: David Doeringsfeld, Manager
1626 6th Avenue North
Lewiston, ID 83501