

Invitation to Bid / Request for Proposal



PLEASE EMAIL YOUR COMPLETED FORM TO: CivilRights@itd.idaho.gov.

To send this form as an email directly, choose File > Send File, or choose the Envelope icon on the toolbar.

COMPANY INFORMATION

Company Name:	S&L Underground, Inc.		
Address:	PO Box 1952 66304 Hwy 2 Bonners Ferry, ID 83805		
Contact Person:	Shem Johnson	Title:	President
Phone Number:	208-267-7996	Cell Number:	
Fax Number:	208-267-8097	E-mail Address:	admin@slunder.com

PROJECT INFORMATION

Project Details

Project Name:	City of Nezperce - NEZPERCE Reuse Project - Phase II		
Project Description:	See attached		
Solicitation No.:	21-22-011	Plans Available At:	Quest CDN #9455440

Request Details

Invitation For:	<input checked="" type="checkbox"/> Subcontractors	<input checked="" type="checkbox"/> DBEs	<input checked="" type="checkbox"/> WBEs
	<input checked="" type="checkbox"/> Suppliers	<input checked="" type="checkbox"/> SBEs	<input type="checkbox"/> ACDBEs
	<input checked="" type="checkbox"/> Material Quotes	<input checked="" type="checkbox"/> MBEs	<input type="checkbox"/> ESBEs
	<input type="checkbox"/> Other		

Areas of Work:	aggregate, piping and appurtenances, valves, traffic control, fencing, pumps, electrical, HVAC, etc.
----------------	--

Bid/Closing Details

Date:	December 30, 2024	Time:	2:00 pm
-------	-------------------	-------	---------

Additional Details

Other Information:	
--------------------	--

City of Nezperce - NEZPERCE Reuse Project - Phase II

Project description:

The Project includes the following Work: The Nezperce Reuse Project is broken into Phase I and Phase II. These bidding documents are for Phase II of the construction. Phase II construction includes: three pumping stations, irrigation system with about 27,300 linear feet of pipe, about 3,200 linear feet of forcemain with creek crossing, 1,900 linear feet of gravity overflow line, shade structure, outlet works upgrades, finishing of access roads, reservoir lighting, electrical control center, and programming. The work will also include starting and testing of the pumping systems and irrigation system.