

CITY OF LYNDEN

EXECUTIVE SUMMARY – City Council



Meeting Date:	December 20, 2021	
Name of Agenda Item:	Award Bid for Industrial Condensate Pipeline – Riverview to Outfall	
Section of Agenda:	Consent	
<u>Council Committee Review:</u>	<input type="checkbox"/> Community Development <input type="checkbox"/> Finance <input type="checkbox"/> Parks	<input type="checkbox"/> Public Safety <input checked="" type="checkbox"/> Public Works <input type="checkbox"/> Other: _____
		<u>Legal Review:</u>
		<input type="checkbox"/> Yes - Reviewed <input type="checkbox"/> No - Not Reviewed <input checked="" type="checkbox"/> Review Not Required
Attachments:		
1) Certified Bid Tabulation 2) Reichhardt and Ebe Engineers Recommendation to Award		
Summary Statement:		
<p>Staff recently solicited bids for the Industrial Condensate Pipeline – Riverview to Outfall. This is the final phase of the Industrial Condensate relocation project that allows Lynden to benefit from this water in its annual drinking water appropriation from the Nooksack River. The project includes the installation of an 18-inch Industrial Condensate Pipeline from an existing manhole approximately 750 feet north of the Nooksack River on the west side of Hannegan to an outfall into the Nooksack River. Two bids were received on November 30, 2021, as shown in the attached bid tabulation prepared by Reichhardt and Ebe Engineering.</p> <p>The Public Works Committee at their December 6th meeting concurred to recommend the bid be awarded to Strider Construction, the lowest responsible and responsive bidder, in the amount of \$2,659,654.08 including Washington State Sales Tax. This bid is below the Engineer’s Estimate of \$2,889,935.81.</p>		
Recommended Action:		
That City Council award the contract for the Industrial Condensate Pipeline – Riverview to Outfall project to Strider Construction in the amount of \$2,659,654.08, including Washington State Sales Tax, and authorize the Mayor to sign the contract and to construct the project within the budgeted project funding.		