

# CITY OF LYNDEN

## EXECUTIVE SUMMARY



<b>Meeting Date:</b>	November 16, 2020	
<b>Name of Agenda Item:</b>	Award Bid for Industrial Condensate Pipeline Hannegan Manhole Project	
<b>Section of Agenda:</b>	Consent	
<b>Department:</b>	Public Works	
<b>Council Committee Review:</b>	<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: _____
		<b>Legal Review:</b> <input type="checkbox"/> Yes - Reviewed <input type="checkbox"/> No - Not Reviewed <input checked="" type="checkbox"/> Review Not Required
<b>Attachments:</b>		
1) Certified Bid Tabulation 2) Reichhardt & Ebe Engineering letter - Recommendation to Award		
<b>Summary Statement:</b>		
<p>Staff recently solicited bids for the Industrial Condensate Pipeline Hannegan Manhole project. This project places manholes on the old raw water line so that it can be lined using a cured in place product and then used to convey industrial condensate to a planned new outfall into the Nooksack River. Two bids were received on November 10, 2020. Reichhardt and Ebe Engineering prepared the attached Bid Tabulation.</p> <p>The Public Works Committee at their November 4<sup>th</sup> meeting concurred that the bid results could be forwarded directly to City Council after informing them of the results. The Committee was advised of the bids and concurred to recommend award to Premium Services, Inc., the lowest responsive and responsible bidder, in the amount of \$82,528.84, including Washington State Sales Tax. This project will be funded in part with Department of Commerce funds. The balance of the funding will be from Water Capital.</p>		
<b>Recommended Action:</b>		
That City Council award the contract for the Industrial Condensate Pipeline Hannegan Manhole project to Premium Services, Inc. in the amount of \$82,528.84, including Washington State Sales Tax, and authorize the Mayor to sign the contract.		