

**EVALUATION MATRIX  
FOR  
Repair Feedwater Pump  
DKC0029**

Evaluation Category		<b>ALFRED CONHAGEN, INC LaMarque, TX</b>	<b>HYDROTEX DYNAMICS INC. Houston, TX</b>	<b>*NORTHSTAR INDUSTRIES Houston, TX</b>
<b>Costs</b>	25 points	25	22	
<b>SYSTEM CONCEPT &amp; SOLUTIONS</b> 1. Disassembly, cleaning, inspection, parts required 2. component repair and/or refurbishment 3. Reporting 4. shipping, packing, etc 5. competence – 10 years	40 Points	39	33	
<b>COMPATIBILITY WITH PREVIOUS PUMP MODIFICATIONS</b> Improve reliability & operation: Modify balance drum split ring retainer; modify balance drum removal holes; modify all stationary wear components and machine a stepped rotor shaft for each impeller w/spit rings	15 Points	15	7	
<b>SCHEDULE</b> Notifications, reports, timeline (1 week after aware, 2weeks or less for inspection, 6 week or less for completed repairs)	10 Points	8	8	
<b>REFERENCES</b> 1. 3 references to include at least 3 operating facilities where similar services were successfully performed	10 Points	10	9	
<b>TOTAL</b>		97	79	

\* Non-responsive, did not provide information necessary for evaluation

As per Section 252.049 of the local government code, contents of a proposal shall remain confidential until a contract is awarded or as directed by the Texas Attorney General's Office. Therefore, pricing for the proposals have been omitted from this matrix.