"Waterline Crossing Wrap Pilot Project"

Submitted by:

BOE Midstream, LLC

☐ Request for \$36;242 Total Project Costs \$72,484

PROJECT DESCRIPTION

• Evaluate the effectiveness of protecting water supply lines from potential crude oil contamination where the pipelines overlap by wrapping the water supply pipelines with VISCOTAZ PVC Outer Wrap as an alternative to casing water supply pipelines with polyvinyl chloride (PVC) pipe or casing crude pipeline in steel.

TECHNICAL REVIEWERS' RATING SUMMARY

		Technical Reviewer			
Statement	Weighting Factor	<u>G-34-05A</u>	<u>G-34-05A</u>	<u>Average Weighted</u> <u>Score</u>	
Objectives	9	3	4	27	
Achievability	7	4	4	28	
Methodology	8	3	4	24	
Contribution	8	2	4	24	
Awareness / Background	5	3	4	15	
Project Management	3	4	4	12	
Equipment / Facilities	2	4	3	6	
Value / Industry- Budget	4	5	4	16	
Financial Match – Budget	4	3	3	12	
Average Weighted Score		162	194	178	
Maximum Weighted Score				250 possible points	

TECHNICAL REVIEWER TOTALS

G-34-05A

Average Weighted Score: 162 out of 250

FUNDING TO BE CONSIDERED

G-34-05B

Average Weighted Score: 194 out of 250

FUND

DIRECTOR'S RECOMMENDATIONS

To fund in the amount of \$36,242