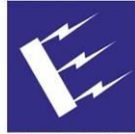




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## PUBLIC PAGE

### QUARTERLY REPORT

## Project WP#474: Integrated Internal Inspection and Cleaning Tool Technology for Pipelines

*For Period Ending:* June 30, 2011

*Contract No:* DTPH56-10-T-000011

*Prepared For:* United States Department of Transportation  
Pipeline and Hazardous Materials Safety Administration  
Office of Pipeline Safety

*Prepared By:* John O'Brien  
Principle Investigator  
PRCI Consortium  
T 713-372-7220  
F 713-372-6800  
[jobrien@chevron.com](mailto:jobrien@chevron.com)

Mr. Ian Wood  
Team Project Manager  
Electricore, Inc.  
27943 Smyth Drive, Suite 105  
Valencia, CA 91355  
[ian@electricore.org](mailto:ian@electricore.org)

Mark Piazza  
Team Technical Coordinator  
Pipeline Research Council, Intl.  
3141 Fairview Park Drive, Ste 525  
Falls Church, VA 22042  
[mpiazza@prci.org](mailto:mpiazza@prci.org)



Public Page for Quarter Ending March 31, 2011

## **Project WP#474: Integrated Internal Inspection and Cleaning Tool Technology for Pipelines**

### **Background**

The primary objective of the project is to develop an integrated and scalable cleaning and inspection tool that measures, records, and provides analysis of a range of parameters during conventional pipeline cleaning runs. Data collected will be used in trending and prioritization for indications of changing environments to improve integrity management through earlier response to integrity threats.

### **Progress in the Quarter**

**Task 3**—The team is now substantially complete with Task 3 and are assembling the final ranking for the larger project team meeting and funding decision in July. The results have been stimulating and the team does have a range of options to consider. Task 3 has taken longer to complete than originally envisaged but the team believes the incremental time applied here will be beneficial to the correct preferred option selected.

### **Plans for Future Activity**

**Task 3**--There is a project team meeting for decisions moving forward scheduled for July 14th. Task 4 will commence immediately following that meeting subject to contract negotiations.

**Task 4**--Place contracts with selected vendors and commence sensor development.

**Task 10**—The team submitted the required quarterly and monthly reports, and participated in bi-weekly teleconferences.

**Other Tasks**—The team participated in the DOT PHMSA Peer Review Meeting in April.

### **Issues or challenges**

The project is behind schedule due to the extra time taken on Task 3. However, they do not believe it will affect the overall project schedule.