

## Florida Power & Cable Crossing MIAMI, FLORIDA

## **PROJECT HIGHLIGHTS**

 Installation of 17,550 linear feet of 138 KV electric cable into a subaqueous crossing in a fully welded 10-inch pipe.

 Installation of three ± 5,000-foot strings of pipe in a directional-drilled hole.

- Scope included:

- Installation of two cofferdams
- Welding the pipe strings
- Pulling the electrical cable
- Splicing the electrical cable

Location: Miami Harbor, FL

Contractor: JV: JCI/UTEC

Contract Dates: 2008 - 2009

Dollar Value: \$5 Million

Awarding Florida Power & Light Authority / Owner:

Project Engineers/

Managers:

Jacobs Civil, Inc.

