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ADDENDUM NO. 6
Date: August 27, 2010

ITB # 10-0031
Construction of a Groundwater Remedial System at the Astatula Refueling Facility

This addendum is being issued to make the following changes, corrections, clarifications and additions to the bidding document. The information in this addendum modifies and changes the original bidding documents and takes precedence over the original documents. Respondents shall acknowledge receipt of this addendum by completing this form and returning it with the response. Failure to acknowledge this addendum may preclude consideration of the bid proposal award.

83. Is there a separate power feed to each control panel or just power to each pump? Is there 1 -2" conduit looping well pump control panels R-1, R1D, R1DD/ R-21, R-2D / R-31, R3D? If you could clarify, I would appreciate it. Also the contact person listed for progress energy says that it is not progress energy's area. Could you provide correct contact person or where to pick up service from? Each pump should have its own feed, is that correct? If you have any questions please let me know.

The 230VAC, 1 phase power for the well pump motors will not pass through the Main Control Panel; being directly fed from the site's power distribution load center.

The main power drop is to the compound and from there routed out to the first group of wells in a 2-inch diameter PVC conduit. As shown on the revised DWG 23254(1LD), from addendum 5, the power is landed at each panel for the first set of nested recovery wells (RW-1I, RW-1D, RW-1DD). Power is then daisy chained to the control panel for each of the subsequent wells (RW-2I, RW-2D, RW-3I, RW-3D). Main power feeds will run to RW-1I, RW-4I, and RW-5I. RW-5I will feed RW-5D. RW-1I will feed RW-1D, RW-1DD, and RW-2I. RW-2I will feed RW-2D, and RW-3I. RW-3I will feed RW-3D. Each submersible pump is wired to their respective panel that contains a CU 300 controller. Progress Energy is the power supplier in this area; however, they only run power to the pole and down through the weather head. The contractor will land the power to the control panel and all downstream connections.

84. Could you confirm that spoils from infiltration gallery excavation and compound pipe trenching will remain onsite or spread on designated areas?

The contractor will be responsible for testing the soil generated during construction if the infiltration gallery. If the testing results report acceptable (below SCTL Residential Direct Exposure) concentrations then the soil may be spread on site as directed by the County's Engineer.

85. Could you confirm that if spoils from infiltration gallery excavation and compound pipe trenching are hydrocarbon contaminated, any testing and disposal that may be required will be performed by third party or could be included in this contract as a change order.

The County believes that based on previous assessment results the soil encountered during excavation of the piping trenches will not be contaminated and can be spread on site as directed by the County's Engineer.

86. What are the fees for disposal of stumps?

Logs & stumps are \$35/ton – must be no longer than 8 feet

Construction debris is \$40/ton

Firm Name: _____ Date: _____

Signature: _____ Title: _____

Typed/Printed Name: _____

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