APPENDIX A: SUPPLEMENTAL INFORMATION
MISSISSIPPI RIVER LONG DISTANCE PIPELINE AND BAYOU DUPONT MARSH AND RIDGE CREATION PROJECT (BA-43 EB and BA-48)

ATTACHMENT A1 - PLANT AND EQUIPMENT SCHEDULE

EQUIPMENT CATEGORY: ____________________________

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<tr>
<th>Type</th>
<th>Capacity</th>
<th>Manufacturer</th>
<th>Age &amp; Condition</th>
<th>Location</th>
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NOTE: The Plant and Equipment Schedule is for information purposes only. The information submitted is pertinent to the evaluation of the proposed dredges and their capability to perform the Work as required and as agreed to by the Bidder through the submittal of a Proposal. The Bidder may only omit information that he/she considers proprietary. Provide separate table for each category of equipment including dredging, excavating, material handling, pile driving, barges, loading, grading, earthworks, trucking, etc. Specify production rate of equipment. Use separate line for each major item. Use additional pages if necessary.

(This page should be completed and returned with the Work Plan)
NOTE: All Work Plans to be accompanied by *Dredge Data Sheets*. The Contractor shall complete the FOLLOWING data sheets for the Equipment proposed to perform the Work under this Contract. Separate *Dredge Data Sheets* for each dredge are required if the Contractor Plans to utilize multiple dredges. The dredge data sheet submittal shall constitute a certification that the described Equipment is available to, and under control of, the Contractor.

The Dredge Data Sheet is for informational purposes only. The information submitted is pertinent to the evaluation of the proposed dredges and their capability to perform the Work as required and as agreed to by the Bidder through the submittal of a Proposal. The Bidder may only omit data or information that he/she considers proprietary.
DREDGE DATA SHEET

DREDGE INFORMATION:

Owned:______ Leased:______ Leased From: ________________________________________________

Dredge name: ________________________________________________________________

Minimum width of channel in which dredge can successfully operate and make a 180 degree turn: ___

Maximum draft of dredge: _________________________________________________________

Loaded freeboard: ______________________________________________________________

Minimum depth in which the dredge can successfully operate: ____________________________

Depth range to which dredge will dig:

Maximum: ____________________________, Minimum: ____________________________________

Maximum effective dredge swing, in degrees: __________________________________________

Length of dredge spuds: __________________________________________________________

Length and beam of dredge hull: ____________________________________________________

Length of dredge ladder: __________________________________________________________

Length of suction and boat lines: ___________________________________________________

Inside diameter of pump discharge: _________________________________________________

Inside diameter of pump suction inlet: ______________________________________________

Suction lift (Elevation of main dredge pump relative to the water surface level): __________

Diameter of pump impeller eye: _____________________________________________________

Outside diameter of pump impeller: _________________________________________________

Brake horsepower and corresponding engine RPMs (during dredging operations) applied to pump
impeller at rated drive of the prime mover, during dredging operations: ____________________

Cutterhead type and diameter: ______________________________________________________

Brake horsepower applied to cutterhead during dredging operations: ____________________

Pump engine(s) horsepower and corresponding RPM: _________________________________

Completion date of each dredge pump engine re-build: _________________________________

Type(s) of production rate monitoring Equipment on-board the dredge (measuring cy/hr of
Material dredged): ______________________________________________________________

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Type of method to control discharge outflow rates near containment dikes: _________________

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(Sheet 1 of 2)

(THIS PAGE MUST BE COMPLETED AND RETURNED WITH THE WORK PLAN)
DREDGE DATA SHEET

Expected production rate for this project:
Marsh Fill ________________ cubic yards/day

Will a booster pump be required to complete this work? If yes, please specify horsepower.

________________________________
________________________________
________________________________

THE DREDGE MAY BE INSPECTED AT (List location of Equipment):

________________________________
________________________________
________________________________

DREDGE OWNER INFORMATION:

Firm name: ____________________________________________________________
Point of contact: ________________________________________________________
Title: _________________________________________________________________
Business address: _______________________________________________________
Street: _________________________________________________________________
City: _________________________________________________________________
Parish/County: _________________________________________________________
State: _______________ Zip+4: __________________________
Telephone no. (______)__________ Facsimile no. (______) ________________________

(Sheet 2 of 2)

(THIS PAGE MUST BE COMPLETED AND RETURNED WITH THE WORK PLAN)
The Bidder is required to state below what work of similar magnitude is a judge of his/her experience, skill and business standing and of his/her ability to conduct the work as completely and as rapidly as required under the terms of the contract. Under Reference, please provide name, address, contact person, phone number, and email address.

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NOTE: The Statement of Experience is for information purposes only. The information submitted is pertinent to the evaluation of the proposed dredges and their capability to perform the Work as required and as agreed to by the Bidder through the submittal of a Proposal.

(THIS PAGE SHOULD BE COMPLETED AND RETURNED WITH WORK PLAN)