

Addendum Summer 2008 RFP Instructions for Bidder Registration and Proposal Submission

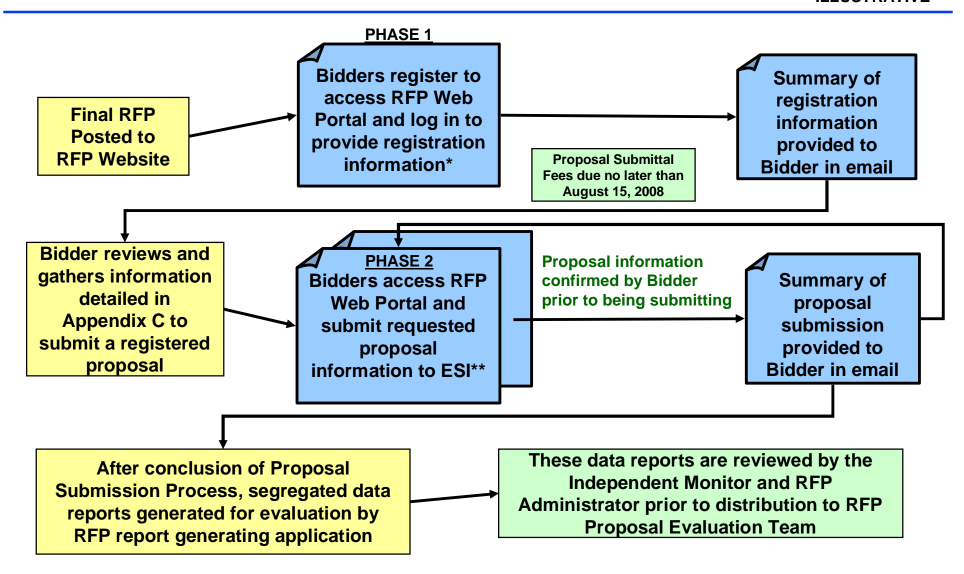
ENTERGY SERVICES, INC. June 19, 2008

This presentation summarizes certain matters related to ESI's Summer 2008 Limited-Term and Long-Term Request for Proposals (as it may be amended or modified, the "Summer 2008 RFP").



Summer 2008 RFP – Bidder Registration & Proposal Submission

ILLUSTRATIVE



^{*} Deadline for Bidder registration is 5:00 p.m. CPT August 7, 2008

^{**} Deadline for submission of all proposals is 5:00 p.m. CPT August 21, 2008



Summer 2008 RFP – Phase 1: Bidder Registration Process

- Bidder Registration via the RFP Web Portal is required of all Bidders
 - Includes registration of Bidder, as well as all plants and associated proposals
- The RFP Web Portal will be available for Bidder Registration between 8:00 a.m. CPT, August 4, 2008, through 5:00 p.m. CPT, August 7, 2008
- Bidders are encouraged to access the RFP Web Portal and complete the Bidder Registration Process well in advance of the deadline to provide adequate time to correct any errors that may be identified in the review process
- The Bidder must submit a correct e-mail address to receive confirmation emails
- In order to complete the Bidder Registration Process, Bidders must:
 - 1. Access the RFP Web Portal no earlier than 8:00 a.m. CPT Monday August 4, 2008 via a link that will be made available on ESI's RFP Website:
 - https://emo-web.no.entergy.com/ENTRFP/index.htm
 - 2. Follow the "Bidder Registration" link to establish a profile in the RFP Web Portal
 - 3. Review the profile and email address provided in a summary email for accuracy
 - 4. Return to the RFP Web Portal and log in to complete the electronic portion of Bidder Registration
 - 5. Sign, and date Bidder Registration Process Signature Page and fax or email a .pdf to the RFP Administrator
 - 6. Upon receipt of the Proposal Submittal Fee invoice(s), remit wire payment of such invoice(s) to ESI prior to 5:00 p.m. CPT August 15, 2008

BIDDER REGISTRATION IS NOT COMPLETE UNTIL AN EXECUTED BIDDER REGISTRATION PROCESS SIGNATURE PAGE IS RECEIVED BY ESI'S RFP ADMINISTRATOR, AND THE BIDDER HAS PAID ALL APPLICABLE PROPOSAL SUBMITTAL FEES



Summer 2008 RFP – Bidder Registration Confirmation

- After creating a profile to access the RFP Web Portal, Bidder should receive the following email summarizing the company and contact information:
 - The email also contains the Bidder ID and Signature ID (if elected). The Bidder ID should be used in conjunction with the password specified by Bidder to log back into the **RFP Web Portal and continue** the Bidder Registration **Process**

The following summarizes initial registration information provided by Bidder in order to access ESI's RFP Web Portal. Please review the information provided is accurate and direct any questions to the RFP Administrator

Company Information

Bidder Name: Bidder ABC, LLC

Bidder State of Incorporation: LA

Type of Entity: Limited Liability Company

Credit Support Provider: Bidder ABC Corp.

Co-Bidders: none Bidder Federal Tax ID: 00-00000

Contact Information

Bidder Contact Name: John Q. Bidder

Bidder Contact Company: ABC Marketing, LLC

Bidder Contact Street/P.O. Box: 15 Main Street

Bidder Contact City, State, Zip Code: Town, LA 00000-0000

Bidder Contact Phone Number: 000-000-0000 Bidder Contact Fax Number: 000-000-0000

Bidder Contact E-mail Address: scurein@entergy.com

Bidder ID and Signature ID

Bidder ID: **B95** Signature ID: S4982

Please visit the ESI RFP web site at https://emo-web.no.entergy.com/ENTRFP/index.htm for more information on the ESI RFP Process.

This e-mail message is intended only for the personal use of the recipient(s) name above. If your are not the intended recipient, you may not review, copy or distribute this message. If you have received this communication in error, please notify the RFP Administrator and delete the original message.

4



Summer 2008 RFP – Plant Registration Confirmation

- After returning to the RFP Web Portal and completing the plant registration process, Bidder should receive the following email message summarizing the resources registered for the RFP
 - The email reflects the latest resource registration information entered via the RFP Web Portal. Each time a resource is edited or another is added, a new email is sent to the Bidder's email address and contains the most recent information

The following summarizes the most recent resource registration information entered via the RFP Web Portal for B41 in response to ESI's Summer 2008 RFP. Please review the information for accuracy and if necessary log back in to the RFP Web Portal prior to 5:00 p.m. CPT August 7, 2008 and utilize the "Modify Resource Configuration" function of the RFP Web Portal to make corrections. Please direct any questions to the RFP Administrator

D264

Resource Information

Resource ID:	K204
Plant Name:	Plant 1
Plant Location - County/Parish:	Parish
Plant Location - State:	LA
Qualified Facility:	No
Owner of Generation Facility:	ABC Corp

Marketer of Generation Facility:

ABC Marketing, LLC Generation Technology: Simple Cycle CT

Size of Generating Plant (Summer Dependable Capacity in MW): 350 Generating Facility Configuration Type: N/A Generating Facility Configuration Other: N/A

Generation Equipment: Combustion Turbines Low NOx Burners Generation Environmental Controls:

Commercial Operation Date: 01/01/2000

8 Age of Equipment: Expected Life of Unit: 20 **EES** Control Area:

EES Interconnection Point: Substation A

Non EES Interconnection Point: N/A

Fuel Type (Primary): Natural Gas

Other Fuel Type: N/A Multiple Fuel Capability: Yes Multiple Fuels (identify types if applicable): oil

Please visit the ESI RFP web site at https://emo-web.no.entergy.com/ENTRFP/index.htm for more information on the ESI RFP Process.

******************************* **********************

This e-mail message is intended only for the personal use of the recipient(s) name above. If your are not the intended recipient, you may not review, copy or distribute this message. If you have received this communication in error, please notify the RFP Administrator and delete the original message.



Summer 2008 RFP – Proposal Registration Confirmation

- After completing the proposal configuration process, Bidder should receive an email summarizing the product packages configured for each registered resource
 - Bidders should not that the email contains a link to the Bidder Registration Process Signature Page which must be signed and dated and faxed or emailed to the RFP Administrator prior to 5:00 p.m. August 7, 2008

The following summarizes the most recent proposal configuration information entered via the RFP Web Portal for B68 in response to ESI's Summer 2008 RFP. Please review the information for accuracy and if necessary log back in to the RFP Web Portal prior to 5:00 p.m. CPT August 7, 2008 and utilize the "View/Modify Proposal Configuration" function to make corrections. NOTE: Bidder Registration is not complete until Bidder executes the Bidder Registration Process Signature Page and emails or faxes a copy back to the RFP Administrator prior to 5:00 p.m. CPT August 7, 2008. If the RFP Administrator has not received an executed copy of the Bidder Registration Process Signature Page by 5:00 p.m. CPT August 7, 2008, Bidder will not be allowed to participate further in ESI's Summer 2008 RFP including exclusion from completing the Proposal Submission Process.

Please direct any questions to the RFP Administrator

Proposal Configuration

<mark>Bidder</mark> ID	Resource ID	Proposal Type
B68	R680	Ownership Acquisition (Product Package G)
B68	R680	Low Heat Rate MUCCO (Product Package C)
B68	R584	Dispatchable MUCPA (Product Package B)
B68	R680	Peaking MUCCO (Product Package E)
B68	R680	Peaking MUCPA (Product Package D)
B68	R584	Short-Notice Peaking MUCCO (Product Package F)
B68	R584	Baseload Product (Product Package A)

This e-mail message is intended only for the personal use of the recipient(s) name above. If your are not the intended recipient, you may not review, copy or distribute this message. If you have received this communication in error, please notify the RFP Administrator and delete the original message.



Summer 2008 RFP – Proposal Submission Fees

Proposal Submission Fees

- Within two (2) Business Days of receiving the executed Bidder Registration Process Signature Page, ESI will invoice Bidder, by Proposal Identification Number, the Proposal Submittal Fee that is due for each registered proposal.
- Bidders will be invoiced a \$5,000.00 Proposal Submittal Fee for each registered proposal
 - Combination products, as detailed in the RFP, will be invoiced \$5,000.00 per combination
- ESI must receive the Proposal Submittal Fee for each registered proposal no later than
 5:00 p.m. CPT on August 15, 2008
- Failure to submit the Proposal Submittal Fee(s) by this deadline will cause the registered proposal(s) to be rejected as non-conforming and Bidder shall not be permitted to complete the Proposal Submission Process for such registered proposal(s)



Summer 2008 RFP – Phase 2: Proposal Submission Process

- The RFP Web Portal will be available for proposal submission between 8:00 a.m. CPT, August 18, 2008 through 5:00 p.m. CPT, August 21, 2008
- Bidder may submit up to the number of proposals registered and for which the Proposal Submission Fee has been paid by 5:00 p.m. CPT August 15, 2008
- If Bidder elected to use the electronic Signature ID process, each proposal submission will contain the Proposal Submission Agreement that requires the Bidder enter their unique Signature ID in lieu of a "wet ink" signature in order to complete the submission for a respective proposal
- If Bidder elected not to use the electronic Signature ID process, Bidder will be provided a link to download the Proposal Submission Agreement on the ESI RFP Website and must sign and date the signature page and fax or email a .pdf to the RFP Administrator for each proposal submitted prior to 5:00 p.m. CPT August 21, 2008
- Bidders are encouraged to submit their proposals well in advance of the deadline to provide adequate time to correct any errors that may be identified in the electronic review process



Summer 2008 RFP – Proposal Submission Confirmation

After submitting a proposal via the RFP Web Portal, you will receive a summary of the proposal in an email. Bidders are asked to carefully review the information and return to the RFP Web Portal to correct any inaccurate proposal submission information.

The following summarizes the most recent proposal submission information provided via the RFP Web Portal by B41 for proposal P8356 via the RFP Web Portal. Please review

Economic and Operational Fields Economic and Operational Fields Economic and Operational Fields Economic and Operational Fields I apacity Quantity 200 Existing Power Sales Commitments I none Ariable O&M Charge (\$/MWh) I S2.00 I Sixed Start-up Charge (\$/MWh) I Sidder Entry I Sidder	
belivery Term Years Lapacity Quantity Lapacity Q	t Package E)
belivery Term Years Lapacity Quantity Lapacity Q	perational Values
apacity Quantity xisting Power Sales Commitments nome Ariable O&M Charge (\$/MWh) xisting Power Sales Commitments xed Heat Rate (BuckWh) xed Start-up Charge (\$/MW-Start) xed Heat Rate (BuckWh) xed Heat Rate (BuckWh) xed Holex Type xed Index Type xed Index Type xed Index Type xed Poption Premium xed Option Premium xed Supply/Transportation xed Supply/Transportation xed Supply/Transportation Fields xisting Fuel Supply/Transportation Fields xisting Fuel Supply/Transportation Fields xisting Fuel Supply/Transportation Yes xisting Fuel Supply/Transportation Fields xisting Fuel Supply Sources xed Supply Sources xed Supply Sources xed Sudder Entry xed Sudder Entry xed Alternate Receipt Point xed Option Premium xed Alternate Receipt Point xed Primary Supply Suppl	
Arising Power Sales Commitments Arising Power Sales Commitments Arising Lo&M Charge (\$MW-Start) ixed Start-up Charge (\$MW-Start) ixed Index Type Henry Hub Fixed Option Premium 45.00 fininum Ru Hours 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Araible O&M Charge (\$/MWh) ixed Start-up Charge (\$/MW-Start) ixed Heat Rate (Btu/kWh) uel Index Type Uption Premium Selection ixed Option Premium ixed Supply/Transportation ixed Supply Surves ixed I Transportation Contracts ixed Fuel Pipe ixed Under Construction ixed Swing and Seasonal Limits ixed Swing and Seasonal Limits ixed Primary Receipt Point ixed Swing and Seasonal Limits ixed Primary Receipt Point ixed Option Premium ixed Swing and Seasonal ixed Fuel Supply/Transportation ixed Swing and Seasonal ixed Entry ixed Swing and Seasonal ixed Entry ixed Swing and Seasonal ixed Fuel Swing ix	
ixed Start-up Charge (\$/MW-Start) ixed Heat Rate (Bu/kWh) ixed Index Type bytion Premium Selection fixed Option Premium fixed Option Option fixed Option Premium fixed Option Option fixed Option fixed Option	
ixed Heat Rate (Bu/kWh) uel Index Type Henry Hub phytion Premium Selection ixed Option Premium ixed Option Premium ixed Option Premium finimum Run Hours finimum Run Hours finimum Down Hours faximum Starts 2 fuel Supply/Transportation Fields fuel Supply/Transportation Fields firm Fuel Transportation yes uel Transportation Contracts irm Fuel Pipe Bidder Entry Bidder Entry ipe Under Construction uel Swing and Seasonal Limits uel Swing and Seasonal Limits uel Pimary Receipt Point uel Alternate Receipt Point uel Other Considerations Bidder Entry finimum VAR Output finimum VAR Ou	
tuel Index Type prion Premium Selection Frixed Option Premium fixed Supply/Trans fixed Entry fixed Print Publish fixed Entry fixed Option Premium fixed Option Premium fixed Option Premium fixed Entry fixed Print Publish fixed Entry fixed Option Premium fixed Printy fixed Option Premium fixed Printy fixed Printy fixed Fixed Printy fixed Printy fixed Printy fixed Printy fixed Fixed Fixed Printy fixed Fixed Fixed Printy fixed Fixed Fixed Fixed Printy fixed Fixed Fixed Fixed Fixed Fixed Fixed Fixed Fixed	
ption Premium Selection ixed Option Premium ixed Option Premium ixed Option Premium ixed Option Premium 45.00 dininimum Run Hours 4 finimum Down Hours 2	
Assisted Option Premium Assisted Option Assist	
### ### ### ### ### ### ### ### ### ##	
Fuel Supply/Transportation Fields Fuel Supply/Transportation Yes to Transportation Contracts to Elider Entry to Elider Entry to Elider Entry Elider Ent	
Fuel Supply/Transportation Yes uel Transportation Ontracts Xisting Fuel Pipe Ianned Fuel P	
irm Fuel Transportation vel Transportation Contracts visiting Fuel Pipe lanned Fuel Pipe lanned Fuel Pipe lipe Under Construction vuel Supply Sources vuel Swing and Seasonal Limits vuel Swing and Seasonal Limits vuel Primary Receipt Point vuel Alternate Receipt Point vuel Alternate Receipt Point vuel Alternate Receipt Point vuel Other Considerations Transmission/Interconnect Fields Transmission/Interconnect Fields Transmission/Interconnect Fields Transmission Plate voltage Level Maximum VAR Output finimum VAR Output finimum VAR Output firm Point-to-Point Transmission Request vong-term Transmission Request sim Point-to-Point Transmission Request vienerator/Facility Maximum Capability (PMAX) ransmission Description Summary Fields vontract Terms and Conditions - With or Without Modifications pecial Considerations # 1 pecial Considerations # 3 pecial Considerations # 4 pecial Considerations # 5 pidder Entry pecial Considerations # 6 Bidder Entry Bidd	
irm Fuel Transportation vel Transportation Contracts visiting Fuel Pipe lanned Fuel Pipe lanned Fuel Pipe lipe Under Construction vuel Supply Sources vuel Swing and Seasonal Limits vuel Swing and Seasonal Limits vuel Primary Receipt Point vuel Alternate Receipt Point vuel Alternate Receipt Point vuel Alternate Receipt Point vuel Other Considerations Transmission/Interconnect Fields Transmission/Interconnect Fields Transmission/Interconnect Fields Transmission Plate voltage Level Maximum VAR Output finimum VAR Output finimum VAR Output firm Point-to-Point Transmission Request vong-term Transmission Request sim Point-to-Point Transmission Request vienerator/Facility Maximum Capability (PMAX) ransmission Description Summary Fields vontract Terms and Conditions - With or Without Modifications pecial Considerations # 1 pecial Considerations # 3 pecial Considerations # 4 pecial Considerations # 5 pidder Entry pecial Considerations # 6 Bidder Entry Bidd	sportation Values
tuel Transportation Contracts Existing Fuel Pipe Bidder Entry Indianned Fuel Pipe Bidder Entry Bi	porturion varies
Existing Fuel Pipe Ianned Fuel Pipe Iann	
lanned Fuel Pipe tipe Under Construction tuel Supply Sources tuel Supply Sources tuel Swing and Seasonal Limits tuel Swing and Seasonal Limits tuel Primary Receipt Point tuel Alternate Receipt Point tuel Other Considerations Transmission/Interconnect Fields Bidder Entry Transmission Description Bidder Entry Bider Entry	
ipe Under Construction ivel Supply Sources ivel Swing and Seasonal Limits ivel Swing and Seasonal Limits ivel Primary Receipt Point ivel Alternate Receipt Point ivel Other Considerations Transmission/Interconnect Fields Bidder Entry Bidd	
uel Supply Sources uel Swing and Seasonal Limits uel Primary Receipt Point uel Alternate Receipt Point uel Other Considerations Transmission/Interconnect Fields Bidder Entry Bidder Entry Bidder Entry Transmission Upgrades Bidder Entry Bidder Entry Bidder Entry Bidder Entry Bidder Entry Bidder Entry Firm Point-to-Point Transmission Request Bidder Entry Bidder Entry Bidder Entry Bidder Entry For Summary Fields Summary Fields Summary Proposal Submitted Wither Entry Bidder Entry Bider Entry Bider Entry Bider Entry Bider Entry Bider Entry Bider Entry	
uel Swing and Seasonal Limits uel Primary Receipt Point uel Alternate Receipt Point uel Other Considerations uel Other Considerations Transmission/Interconnect Fields Transmission/Interconnect Fields Transmission/Interconnect Fields Transmission/Interconnect Fields Aximum VAR Output Bidder Entry Bider	
tuel Primary Receipt Point tuel Alternate Receipt Point tuel Alternate Receipt Point tuel Other Considerations Transmission/Interconnect Fields Bidder Entry Transmission Upgrades Bidder Entry Bidder Entry Bidder Entry Transmission Request Bidder Entry Transmission Request Bidder Entry Transmission Description Bidder Entry Summary Fields Transmission Description Summary Fields Contract Terms and Conditions - With or Without Modifications pecial Considerations # 1 Bidder Entry Bider Entry	
tuel Alternate Receipt Point tuel Other Considerations Transmission/Interconnect Fields Transmission/Interconnect Fields Bidder Entry	
Transmission/Interconnect Fields Transmission/Interconnect Fields Bidder Entry Summary Fields Summary Bidder Entry	
Transmission/Interconnect Fields Transmission/Interconnect Fields Bidder Entry	
Foltage Level Maximum VAR Output Maximum VAR Output Minimum VAR Output	organnect Values
Maximum VAR Output Minimum VAR Output Midder Entry Midder Entry Minimum VAR Output Minimum VAR Output Minimum VAR Output Midder Entry Minimum VAR Output Minimum VAR Output Minimum VAR Output Midder Entry Minimum VAR Output Minimum VAR Output Minimum VAR Output Minimum VAR Output Midder Entry Minimum VAR Output Mi	creomeet values
### Annimum VAR Output Bidder Entry	
ransmission Upgrades rong-term Transmission Request rim Point-to-Point Transmission Request rimerconnection Study respective the state of the state	
cong-term Transmission Request Bidder Entry firm Point-to-Point Transmission Request Prescription Study Prescription Bidder Entry firm Point-to-Point Transmission Request Prescription Prescription Prescription Bidder Entry Summary Fields Summary Contract Terms and Conditions - With or Without Modifications Proposal Submitted With Precial Considerations # 1 Bidder Entry pecial Considerations # 2 Bidder Entry pecial Considerations # 3 Bidder Entry pecial Considerations # 4 Bidder Entry pecial Considerations # 5 Bidder Entry pecial Considerations # 5 Bidder Entry pecial Considerations # 6 Bidder Entry pecial Considerations # 6 Bidder Entry	
rim Point-to-Point Transmission Request the reconnection Study Summary Fields Contract Terms and Conditions - With or Without Modifications pecial Considerations # 1 pecial Considerations # 2 pecial Considerations # 3 pecial Considerations # 4 pecial Considerations # 4 pecial Considerations # 5 pecial Considerations # 5 pecial Considerations # 6 Bidder Entry	
nterconnection Study A term of the second contract Terms and Conditions - With or Without Modifications Proposal Submitted With pecial Considerations # 2 pecial Considerations # 3 pecial Considerations # 4 pecial Considerations # 4 pecial Considerations # 5 pecial Considerations # 5 pecial Considerations # 5 pecial Considerations # 6 Bidder Entry	
ransmission Description Summary Fields Summary Fields Summary Fields Proposal Submitted Without Modifications pecial Considerations # 1 pecial Considerations # 3 pecial Considerations # 4 pecial Considerations # 4 pecial Considerations # 5 pecial Considerations # 5 pecial Considerations # 6 Bidder Entry	
Summary Fields Summary Fields Summary Fields Summary Fields Proposal Submitted Wit Bidder Entry Bidder Entry Bidder Entry Bidder Entry Bidder Entry Pecial Considerations # 2 Bidder Entry Bidder Entry Bidder Entry Pecial Considerations # 4 Bidder Entry Bidder Entry Bidder Entry Pecial Considerations # 5 Bidder Entry Bidder Entry Bidder Entry Bidder Entry Bidder Entry Bidder Entry Pecial Considerations # 5 Bidder Entry Bidder Entry Bidder Entry Pecial Considerations # 6	
Summary Fields Summary Contract Terms and Conditions - With or Without Modifications pecial Considerations # 1 pecial Considerations # 2 pecial Considerations # 3 pecial Considerations # 4 pecial Considerations # 4 pecial Considerations # 5 pecial Considerations # 5 pecial Considerations # 6 Bidder Entry Bidder Entry	
Contract Terms and Conditions - With or Without Modifications pecial Considerations # 1 pecial Considerations # 2 pecial Considerations # 3 pecial Considerations # 4 Bidder Entry Bidder Entry Bidder Entry Bidder Entry pecial Considerations # 5 Bidder Entry pecial Considerations # 6 Bidder Entry	v Voluce
pecial Considerations # 1 pecial Considerations # 2 pecial Considerations # 2 pecial Considerations # 3 Bidder Entry Bidder Entry Bidder Entry Bidder Entry Pecial Considerations # 5 Bidder Entry Pecial Considerations # 6 Bidder Entry	
pecial Considerations # 2 pecial Considerations # 3 pecial Considerations # 3 pecial Considerations # 4 pecial Considerations # 5 Bidder Entry pecial Considerations # 6 Bidder Entry pecial Considerations # 6	Note Modifications
pecial Considerations # 3 Bidder Entry pecial Considerations # 4 Bidder Entry pecial Considerations # 5 Bidder Entry pecial Considerations # 6 Bidder Entry	
pecial Considerations # 4 Bidder Entry pecial Considerations # 5 Bidder Entry pecial Considerations # 6 Bidder Entry	
pecial Considerations # 5 Bidder Entry pecial Considerations # 6 Bidder Entry	
pecial Considerations # 6 Bidder Entry	
igned Bidder Representative Bidder Entry	
Please visit the ESI RFP web site at https://emo-web.no.entergy.com/ENTRFP/index.htm for mor	e information on the ESI
Process.	c information on the EST

This e-mail message is intended only for the personal use of the recipient(s) name above. If your are not the intended recipient, you may not review, copy or distribute this message. If you have received this communication in error, please notify the RFP Administrator and delete the original message.



Questions?

ESI will have an RFP "Hotline" available August 4th through August 7th, and again on August 18th through August 21st (during regular business hours) to assist with <u>technical questions</u>

Periodically check the RFP Website for additional information: https://emo-web.no.entergy.com/ENTRFP/index.htm