



PECO Energy Company Bidder Information Session



PECO Procurement Process Fall 2011

Chantale LaCasse

Tom Wininger

Senior Vice President, NERA

Consultant, NERA

Philadelphia

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How Markets Work [™]

Disclaimer



- Any statements herein describing or referring to documents and agreements are summaries only, and are qualified in their entirety by reference to such documents and agreements.
- The governing documents in this RFP are:
 - The Full Requirements RFP and the Block Energy RFP
 - The Full Requirements Supply Master Agreement and the Block Energy Supply Master Agreement
 - The PaPUC's decisions related to the Petition of PECO Energy Company for Approval of its Default Service Program and Rate Mitigation Plan – Docket No. P-2008-2062739

Please see the RFP Web site for complete documentation www.pecoprocurement.com



Role of NERA as the Independent Evaluator



 To ensure a transparent process for the solicitation, PECO Energy Company has hired NERA to be the third-party Independent Evaluator for the solicitations

NERA's Role is:

- To be the main point of contact with Bidders
- To ensure the RFP Process and Rules, as approved by the PUC, are followed
- To ensure Bidder Qualifications are evaluated equitably and fairly
- To evaluate Bids on a price-only basis
- To present the results to the PUC



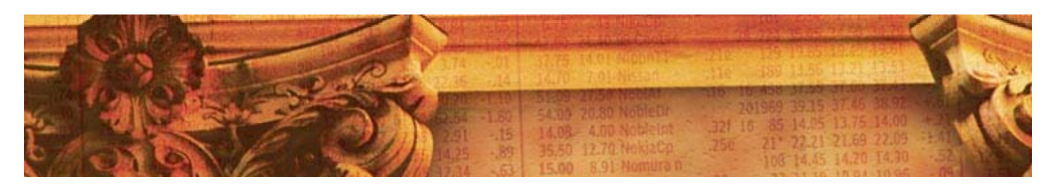
Agenda



- Background and Overview
- Product Design
- Qualifications and the Bidding Process
- Post-RFP Process
- RFP Web Site







Background and Overview

The RFPs Are Conducted Under an Approved Plan



- The PUC approved PECO's plan on April 16, 2009
- The procurement plan details how PECO purchases supply to serve its Default Service customers now that generation rate caps have expired (December 31, 2010)
- Default Service customers are those
 - who do not elect to take service from an EGS
 - who return to take service from PECO after being served by an EGS

PECO retains its responsibility to serve default customers now that rate caps have expired



Procurement Classes



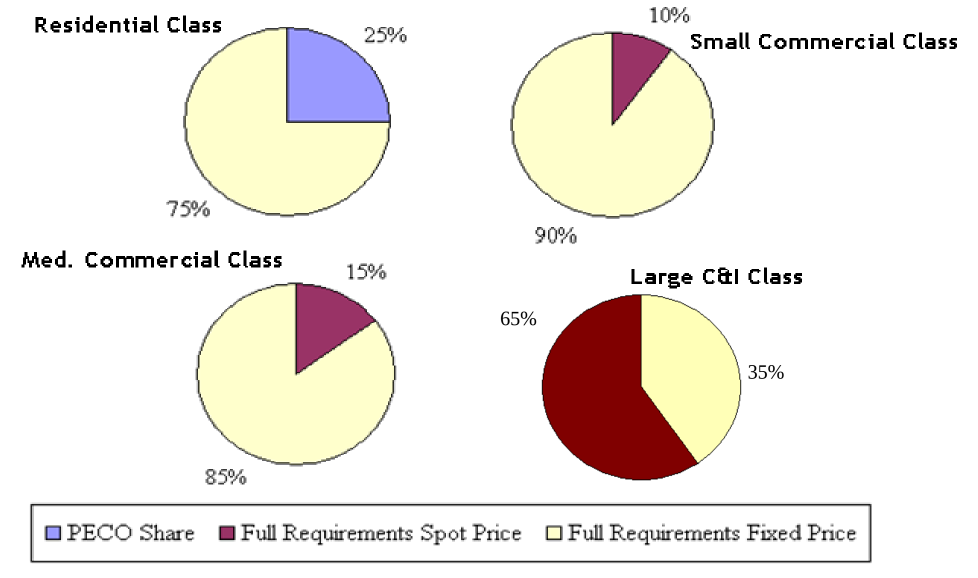
 A "Procurement Class" is a grouping of customers on PECO's existing rate schedules

Class	Description	Criteria
R	Residential	All Residential Customers
SC	Small Commercial	< 100 kW annual peak demand
MC	Medium Commercial	>= 100 kW and < 500 kW annual peak demand
LC&I	Large Commercial and Industrial	>= 500 kW annual peak demand



Product Mix in Procurement Plan







June 2012 Products Procured for the First Time This Solicitation



- Two RFPs conducted concurrently
- Full Requirements RFP
 - Suppliers bid to serve a percentage of the load for a class
 - Residential, Small Commercial & Medium Commercial Classes:
 - June 1, 2012 May 31, 2013 (12-month) NEW!
 - Residential Class:
 - June 1, 2012 May 31, 2014 (24-month) NEW!

Block Energy

- Suppliers bid to provide baseload blocks or peak blocks
 - 2012 annual baseload (Jan-Dec 2012)
 - 2012 winter peak (Dec 2011-Feb 2012)
 - 2012 summer peak (Jun-Aug 2012) NEW!
- PECO uses these blocks as part of its portfolio for residential customers



Tranches of Fixed-Price Default Load



- Fixed-Price Default Load for each Class is divided into tranches
- A tranche in a Class represents a fixed percentage of the Default Load for that Class

Class	Total PLC (MW)	Fixed-Price PLC (MW)	Total Tranches	Tranche Size
R	2,795.42	2,097.57	47	1.60%
SC	745.18	670.66	25	3.60%
MC	277.14	235.57	19	4.47%



Available Tranches of Fixed-Price Default Load



The following table lists the tranches available in this Fall 2011 Solicitation:

Туре	Class	Supply Period	Available Tranches
Fixed Price	Residential	June 2012 - May 2013	9
Fixed Price	Residential	June 2012 - May 2014	7
Fixed Price	Small Commercial	June 2012 - May 2013	9
Fixed Price	Medium Commercial	June 2012 - May 2013	9



Reduction in Number of Blocks Confirmed



- Number of block subject to an adjustment mechanism based Default Service Load of the Residential Class: the number of blocks procured in Fall 2011 has been reduced
- Spring & Fall 2012 quantities are projections only, and subject to the same resizing method that must take place before each solicitation

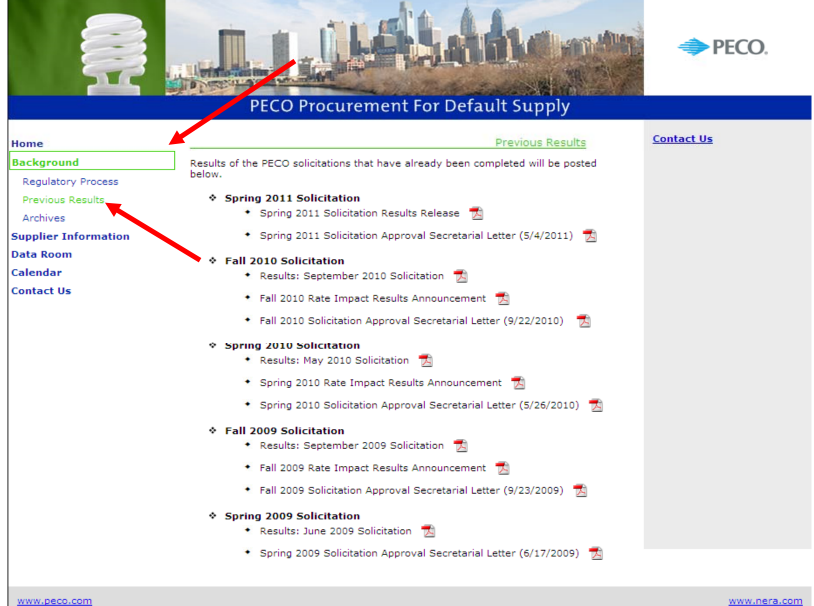
Product	Supply Period	Fall 2011	Spring 2012	Fall 2012
Baseload	January 2011 - December 2011			
Baseload	January 2011 - December 2012			
Baseload	January 2011 - December 2015			
Winter Peak	January 2011 – February 2011			
Summer Peak	June 2011 – August 2011			
Winter Peak	December 2011 – February 2012	20MW		
Baseload	January 2012 - December 2012	40MW		
Summer Peak	June 2012 - August 2012	60MW*	60MW	
Winter Peak	December 2012 – February 2013		30MW	30MW
Baseload	January 2013 – December 2013		70MW	70MW
Baseload	January 2013 - December 2014		40MW	40MW

 Summer peak blocks procured in Fall and Spring before delivery while winter peak blocks procured in Spring and Fall before delivery



Results of the First Five Solicitations Available on Web Site





neralcom.

Bids Submitted Electronically



- Bids entered in an Excel Bid Form
- Bid Form submitted through a secure file transfer system
- Independent Evaluator confirms receipt
- Independent Evaluator advises RFP Bidders that are provisional winners on Bid Day



PUC Approval Process



- RFP results are contingent on final PUC approval
- Independent Evaluator submits confidential report on winning bids to PUC on day after Bid Date
- The PUC will issue a decision within one business day of receipt of confidential report
- As provided in the PUC's October 12 directive, the IE will release certain results information within 15 days of the close of the solicitation



PA Act 129



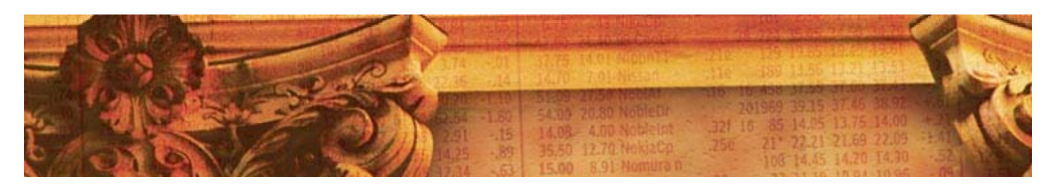
 PECO filed its plans for energy efficiency, conservation and smart metering

http://www.puc.state.pa.us/electric/Act_129_info.aspx

- Energy Efficiency and Conservation (EE&C) Plans Docket No.
 M-2009-2093215
- Smart Meter Technology Procurement and Installation Docket
 No. M-2009-2123944
- The goals of the energy efficiency plan under the Act are to reduce
 - consumption of retail customers by a minimum of 1% by May 31, 2011
 - consumption of retail customers by a minimum of 3% by May 31, 2013
 - Demand of retail customers by a minimum of 4.5% of the highest 100 hours







Product Design

Components of Full-Requirements Service



Full Requirements Service is Load Following

- Includes energy, capacity, ancillary services, certain transmission services, and Alternative Energy Portfolio Standard ("AEPS") requirements
- A Supplier for a Class supplies a fixed percentage of actual default service load for that Class during the supply period

Two types of Full-Requirements Products:

- Fixed Price Default Supply (\$/MWh)
- Spot-Price Default Supply (\$/MWh) this product is not offered in the Fall 2011 solicitation



Payment Mechanism for Full-Requirements Service



- Fixed-Price Default Supply
 - Supplier is paid a fixed price (its average winning bid price) for each MWh of load served

 See Article 7 of SMA (Billing and Settlement) for a complete description



Potential Generation Deactivation Charges



- On March 22, 2010, PJM announced generation retirements that could result in generation deactivation charges to load serving entities in the PECO Zone
- As shown in Exhibit D of the PECO Full Requirements SMA, "Sample PJM Invoice", Generation Deactivation charges are the responsibility of the Seller
- Questions related to PJM's analysis and their next steps should be directed to PJM



Reliability Must-Run



- On June 10, 2010, Exelon Generation Company, LLC filed its proposed Reliability Must-Run Rate Schedule
 - Docket Number: ER101418000
 - Description: Exelon Generation Company, LLC submits tariff filing per 35.12: Rate Schedule 20 to be effective 6/1/2011.
 - Cromby Unit No. 2 and Eddystone Unit No. 2
- PJM's Motion to Intervene:

http://www.pjm.com/~/media/documents/ferc/2010-filings/pjmmotion.ashx



Useful Links



- PJM Generation Retirement Study Results (main page): http://www.pjm.com/planning/generation-retirements/gr-study-results.aspx
- Cromby Units 1 and 2 and Eddystone Units 1 and 2 Deactivation Study – updated May 10, 2010: http://www.pjm.com/planning/generation-retire/cromby-units-1-and-2-and-eddystone-units-1-and-2-deactivation-eval.ashx
- Exelon Response to Revised Deactivation Study for Cromby and Eddystone: http://www.pjm.com/planning/generationretirements/~/media/planning/gen-retire/exelon-response-to-revised-deactivation-study-for-cromby-and-eddystone.ashx
- Zonal Cost Allocations for 2011:
 - Cromby: http://www.pjm.com/planning/generation-retire/cromby-2-zonal-cost-allocation-for-2011.ashx
 - Eddystone: http://www.pjm.com/planning/generation-retire/eddystone-2-zonal-cost-allocation-for-2011.ashx



Load Caps for the Full Requirements RFP



- There are separate load caps for Block Energy and Full Requirements
- The Load Cap is 65%. The customers of a Class can have no more than a 65% exposure to any one Default Supplier at any given time
- The Load Cap is bidder specific: it takes into account all tranches won in previous solicitations
- Bidder-specific load caps are provided in the Initial Status Notification sent on August 8, 2011



AEPS Requirements



- Default Service Suppliers are responsible for providing Alternate Energy Credits (AECs) during the term of the Full Requirements SMA
- Each AEC is issued for each megawatt hour of generation from a qualified alternative energy system

		Percent of Total Retail Electric Sales		
Reporting Year	Time Period	Tier I Rqmt	Tier I (Solar) Rqmt	Tier II Rqmt
6	6/1/11 – 5/31/12	3.50%	0.0325%	6.20%
7	6/1/12 - 5/31/13	4.00%	0.0510%	6.20%
8	6/1/13 - 5/31/14	4.50%	0.0840%	6.20%
9	6/1/14 - 5/31/15	5.00%	0.1440%	6.20%
10	6/1/15 - 5/31/16	5.50%	0.2500%	8.20%
11	6/1/16 - 5/31/17	6.00%	0.2933%	8.20%



PECO's Allocation of Separately Procured Alternate Energy Credits (AECs)



- The allocation of AECs to each tranche is specified in this presentation
 - An allocation of AECs will be specified for each Alternative Energy Portfolio Standard Reporting Period
 - Under the SMA (Section 2.6) a Seller's AEPS obligation will be reduced by the number of AECs allocated to the Seller in the Transaction Confirmation
 - PECO announces the allocation of AECs to each tranche prior to the opening of the Part 1 Window (see next slides)
- Any PECO AECs allocated to Seller's AEPS Obligation remain the property of PECO and are not transferred to the Seller
- In the event that the Seller's AEPS Obligation for an AEPS Reporting Period is less than the amount of AECs allocated to the Seller's Obligation, the Seller will not be required to transfer any AECs to PECO for that Reporting Period. The allocated AECs will remain the property of PECO. No credit will be granted to the Supplier and the Supplier cannot request that these AECs apply to any other Reporting Period's obligation





 For the nine (9) 12-month Residential Class tranches (June 2012 -May 2013),

AEPS Reporting Yr	Time Period	Tier I (non-solar) AECs per Tranche	Tier I (solar) AECs per Tranche	Tier II AECs per Tranche
7	6/1/12 - 5/31/13	5,892	76	9,250





For the seven (7) 24-month Residential Class tranches (June 2012 - May 2014),

AEPS Reporting Yr	Time Period	Tier I (non-solar) AECs per Tranche	Tier I (solar) AECs per Tranche	Tier II AECs per Tranche
7	6/1/12 - 5/31/13	5,892	76	9,250
8	6/1/13 - 5/31/14	6,427	122	9,023





 For the nine (9) 12-month Small Commercial Class tranches (June 2012 - May 2013),

AEPS Reporting Yr	Time Period	Tier I (non-solar) AECs per Tranche	Tier I (solar) AECs per Tranche	Tier II AECs per Tranche
7	6/1/12 - 5/31/13	2,857	37	4,486





 For the nine (9) 12-month Medium Commercial Class tranches (June 2012 - May 2013),

AEPS Reporting Yr	Time Period	Tier I (non-solar) AECs per Tranche	Tier I (solar) AECs per Tranche	Tier II AECs per Tranche
7	6/1/12 - 5/31/13	2,085	27	3,273



Block Energy Components



- Blocks of around-the-clock energy (Baseload Blocks) as well as for the procurement of blocks of energy for peak hours (Peak Blocks)
- This solicitation procures
 - Baseload (7x24) for a 12-month period starting January
 1, 2012
 - Peak (5x16) for a 3-month winter period (December 2011 through February 2012)
 - Peak (5x16) for a 3-month summer period (June 2012)
 through August 2012)



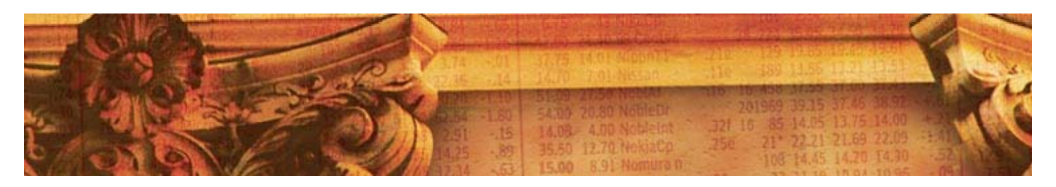
Load Caps for the Block Energy RFP



- RFP Bidders that are Block Energy Suppliers will have bidderspecific load caps for the Block Energy RFP
 - 12, 24 and 60-month baseload blocks (January 2011), which are not available in this solicitation, count toward load caps
- For the Block Energy RFP, there are four bid constraints:
 - No more than 24 blocks of B-12-Jan2011, B-24-Jan2011, B-60-Jan2011 and P-3-Dec2011 combined
 - No more than 21 blocks of B-12-Jan2012, B-24-Jan2011, B-60-Jan2011 and P-3-Dec2011 combined
 - No more than 17 blocks for the B-12-Jan2012, B-24-Jan2011 and B-60-Jan2011 products combined
 - No more than 21 blocks for the B-12-Jan2012, B-24-Jan2011, B-60-Jan2011 and P-3-Jun2012 products combined







Contract and Rates

Full Requirements and Block Energy Supply Master Agreements (SMAs)



- Separate SMA for full requirements and block energy supply
 - Contract is standard for all Suppliers
 - Contract is between Supplier and PECO
 - Final agreements are non-negotiable
 - As part of qualification, RFP Bidder signs SMA
 - Current suppliers do not re-submit SMA



Credit Requirements



- Full Requirements Fixed-Price & Block Energy:
 - Credit exposure to PECO is based on Mark-to-Market exposure calculations
 - Net of Accounts Receivable / Accounts Payable to Seller
- Performance Assurance Requirements will depend upon a Seller credit evaluation using criteria specified in the SMA
- Form of Guaranty and Form of Performance Assurance Letter of Credit provided as exhibits to SMA



Rate Translation: Determination of Retail Rates



- The Default Service rates of R customers determined on the basis of:
 - prices determined through the Full Requirements RFP (fixed-price products)
 - prices determined through the Block Energy RFP, and
 - PECO's additional purchases to serve the 25% "PECO share"
- The rates of Default Service customers in the SC and MC Classes determined on the basis of the Full Requirements RFP:
 - prices determined for fixed-price products
 - prices determined for spot-price products
 - 10% for the SC Class and 15% for the MC Class
- Rates are also subject to a quarterly true-up and administrative costs of RFP (See PECO's GSA Tariff)
- Rate Translation Spreadsheet Tool available on RFP Web site for R, SC, MC, and LC&I Classes
 - http://pecoprocurement.com/index.cfm?s=supplierInformation&p=rates



Current Retail Choice Migration - "Shopping"

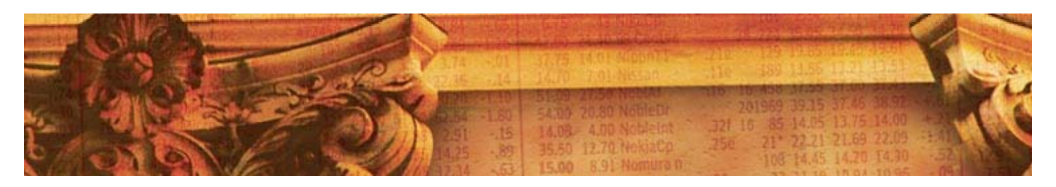


Customer Counts as of 6/30/2011 provided below

	Total Customers	EGS Customers	Percent EGS Customers
Residential	1,492,408	254,632	17.06%
Small Commercial	156,186	58,025	37.15%
Medium Commercial	6,274	4,137	65.94%
Large Commercial & Industrial	1,821	1,604	88.08%







Qualifications and the Bidding Process

Fall 2011 Procurement Schedule



М	Т	W	Th	F
August 1	2	3	4	5
8	9	10	11	12
15	16	17	18 Bidder Info Session	19
22	23 Part 1 Window Opens	24	25	26
29	30 Part 1 Date	31	September 1	2 Part 1 Notification
5	6 Part 2 Window Opens	7	8 Bidder Training	9
12	13 Part 2 Date	14	15	16 Part 2 Notification
19 BIDS DUE	20 Final Report to PUC	21 PaPUC Decision	22	23



Guaranty Process has Concluded



Option 1: Alternate Form

- For RFP Bidders that have corporate policies that preclude them from using the standard guaranty
- Review ensures alternate guaranty form provides similar protection to standard guaranty
- Review period has ended

Option 2: Modifications to the Standard Guaranty

- Modifications must be non-material or mutually beneficial
- IE has posted a document containing all acceptable modifications to the Web site
- Approved modifications may be elected in the Part 1 Form



Summary of Qualification Process: Part 1 Main Elements



New Bidders

- information for creditworthiness assessment
- Provide information for the preparation of the SMA
- May submit modifications to letters of credit (pre-bid and postbid)

Returning Bidders

- information for creditworthiness assessment
- Confirm information for the preparation of the SMA
- May submit modifications to letters of credit (pre-bid and postbid)

Existing Suppliers

information for creditworthiness assessment

• N/A

 May submit modifications to letters of credit (pre-bid and postbid)

Optional: Email Part 1 Form to Independent Evaluator for a courtesy review prior to submission (ie@pecoprocurement.com)

Summary of Qualification Process: Part 2



New Bidders

- Signed SMA
- Signed Guaranty
- Pre-Bid Letter of Credit
- Certifications

Returning Bidders

- Signed SMA
- Signed Guaranty
- Pre-Bid Letter of Credit
- Certifications

Existing Suppliers

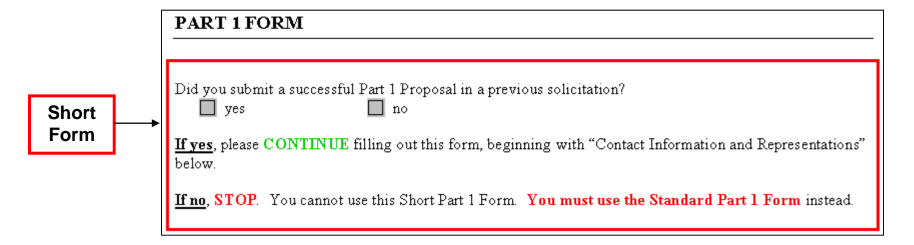


- Signed Guaranty
- Pre-Bid Letter of Credit
- Certifications

All Participants Must Submit Part 1 and Part 2 Proposals



- Abbreviated process for returning bidders, but
 - All participants must actively submit a Part 1 Form and a Part 2 Form
 - Short Part 1 Form ONLY for those that submitted successful Part 1 Proposals in a previous solicitation



- Initial status notification will remind you whether you had a complete Part 1
 / Part 2
- If the entity on whose financial standing you wish to rely has changed, you cannot use the Short Part 1 Form



Part 1 Form: Short Form and Long Form



- Each sub-section of the Short Part 1 Form has instructions
 - In the Standard Part 1 Form, you must fill out all required fields:

1. Contact information and Representations

COMPLETE ALL INFORMATION IN THIS SECTION 1 OF THIS PART 1 FORM.

 In the Short Part 1 Form, there will be the option to confirm information and skip to the next sub-section

1. Contact Information and Representations			
First Item: Name and Address of the RFP Bidder			
THE INITIAL STATUS NOTIFICATION THAT A PREVIOUSLY QUALIFIED RFP BIDDER RECEIVES FROM THE INDEPENDENT EVALUATOR INCLUDES THE CONTACT INFORMATION FOR THE RFP BIDDER CURRENTLY ON FILE WITH THE INDEPENDENT EVALUATOR.			
Is the name and address of the RFP Bidder in the Initial Status Notification correct? yes no			
<u>If yes</u> , please proceed to the next item below in this section, "Officer of the RFP Bidder". <u>If no</u> , please make all necessary corrections below.			



Part 1 Form: Credit Requirements



- Letters of Credit, Guaranty, and SMA
 - Draft Letters of Credit
 - Standard form of Pre-Bid LOC has not changed since the Fall 2009 RFP
 - Except to update expiration date
 - This is the opportunity for new and returning bidders to propose modifications to the LOCs
 - Responses to Pre-Bid LOC modifications within 2 business days
 - Submit early to get an early response
 - All approved modifications posted to Web site
 - Check list before proposing modifications
 - Information Needed to Prepare the SMA & Guaranty
 - The IE uses information from the Part 1 Form to populate all relevant fields in the SMA and Guaranty
 - Elect optional modifications to Guaranty here
 - IE then sends personalized SMA & Guaranty to each RFP Bidder



Both Part 1 and Part 2 Forms: Justification of Omissions



Justification of Omissions

- If you cannot provide any of the requirements, explain here
- Avoid a Deficiency Notice

8. Justification of Omissions					
If you are unable to provide all documents or information required with this Part 1 Form, please justify fully any omissions in the space provided below.					



Part 1 Form: Credit Assessment



- IE and PECO
 - Determine unsecured credit for Supplier (or Guarantor) under the terms of the SMA
 - Use financials submitted in the Part 1 Proposal
- IE communicates assessment with the Part 1 Notification



Part 1 Form: Submission & Processing



- Step 1: IE receives Part 1 Proposal
 - Proposal materials must be sent in hard copy
 - Some documents may be submitted on CD
- Step 2: IE evaluates proposal for completeness and compliance with rules
 - IE sends notification to bidder by fax before 6pm on day of receipt
 - Deficiency notice: details missing information and how to remedy
- Step 3: Cure Deficiencies
 - Must cure by:
 - noon on the Part 1 Date, or 6:00 PM on the business day after the Deficiency Notice is faxed – whichever comes later
 - Failure to remedy deficiency by deadline
 - Part 1 Proposal may be rejected
- Step 4: Notification of Qualification
 - An RFP Bidder is notified whether it has qualified to submit a Part 2 Proposal on Friday, September 2, 2011 (Part 1 Notification Date)

Part 1 Proposal: Notification



- An RFP Bidder is notified whether it has qualified to submit a Part 2 Proposal on Friday, September 2, 2011
- CD with the Part 1 Notification contains:
 - Customized Bid Form, and instructions for bid submission.
 - Bidders must use the Bid form spreadsheet provided on the CD to submit Bids
 - Customized SMA
 - Bidders must print out the SMA from the CD, sign it, and submit two originals with the Part 2 Proposal
 - Customized Guaranty (if applicable)
 - Bidders using Guarantors must print out the Guaranty from the CD, sign it, and submit two originals with the Part 2 Proposal
 - Confidential Information
 - Login information to practice using secure file transfer system during training
 - Login information necessary to submit Bids on the Bid Date

Returning Bidders

- Current suppliers will not have to re-submit signed SMAs
- Returning bidders that have not previously won do have to submit SMAs
- All Bidders using a Guarantor, whether returning or not, must submit Guaranties
 - Must print out the guaranty as provided on the CD, sign two and submit with part 2



Part 2 Proposal



 RFP Bidder submits Part 2 Proposal during the Part 2 Proposal Window: Tuesday, September 6, 2011 to Tuesday, September 13, 2011

Last day of the Part 2 Proposal Window is the Part 2
 Date

One Part 2 Form for both new and returning bidders



Part 2 Form: Credit Requirements



- Pre-Bid Letter of Credit
 - All Bidders must submit Pre-Bid LOC for each RFP in which they participate
 - Full Requirements:
 - \$250,000/tranche bid
 - Block Energy:
 - \$4,000 per peak block bid
 - \$20,000 per 12-month block bid
- Must use standard form, or standard form incorporating only approved modifications



Part 2 Form: Contract and Guaranty Requirements



Supply Master Agreement

- Current suppliers do not need to complete this sub-section
- All others, returning and new:
 - 2 signed originals of SMA with all exhibits
 - Officer designated in Part 1 must sign

Guaranty

- Only applicable if relying on Guarantor
- All Bidders—suppliers, returning bidders, new bidders—must provide the guaranty for each RFP in which they participate
 - If a winner already has a guaranty in effect, the new guaranty will supersede previous guaranty, which will be returned (3) days after execution of new Guaranty
- Bidders with approved Alternate Forms of Guaranty must also provide executed Enforceability Opinions



Part 2 Form: Guaranty Amount



Guaranty Amount

- Full Requirements:
 - Equals or exceeds the sum of:
 - the Guaranty Amount of any current guaranty held by PECO under the Block Energy SMA or the Default Service SMA with the RFP Bidder; and
 - the total number of tranches bid (for all products) times \$600,000
- Block Energy:
 - Equals or exceeds the sum of:
 - the Guaranty Amount of any current guaranty held by PECO under the Block Energy SMA or the Default Service SMA with the RFP Bidder; and
 - \$10,000 per peak block bid; and
 - \$50,000 per 12-month baseload block bid



Part 2 Proposal: Final Decision



- RFP Bidder that is qualified pursuant to its Part 1 Proposal and that submits a successful Part 2 Proposal may submit Bids
- Each RFP Bidder will be notified whether it has qualified to submit Bids
 - Notification occurs no later than 6:00 PM on Friday,
 September 16, 2011 (Part 2 Notification Date)



What is a Bid?



A bid is a price in \$/MWh

- For a tranche of a product (full requirements)
- For a 10MW block (block energy)

The bid

- Is automatically rounded to the nearest cent
- Is binding until 6 business days after the Bid Date
- Must be supported by sufficient security



Bid Submission Process



- Bid submitted electronically using secure file transfer (backup: fax)
 - CD with the Part 1 Notification contains customized Bid Form and instructions for bid submission
 - Training session: bidders practice bid submission on Thursday,
 September 8, 2011
- Bids are due by 12 PM noon on Monday, September 19, 2011 (Bid Date)
 - IE calls and confirms receipt within 15 minutes
 - If there are errors, RFP Bidder has until noon to correct them. RFP Bidders are encouraged to submit early for this reason!
 - By 6 PM on the Bid Date, IE determines winning bids, and informs RFP Bidders
 - Final report to PaPUC by 10:00 AM on the day after the Bid Date



Bid Evaluation Criteria



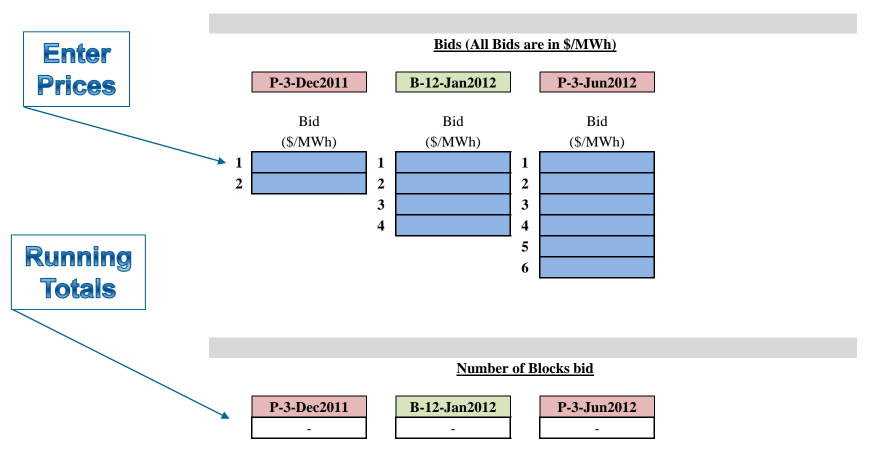
 A single bidder cannot bid or supply more than 65% of the load of each Class

- Bids are evaluated on a price-only basis
 - Bids for each product will be ranked from lowest to highest price until all Bids are ranked



Bid Form



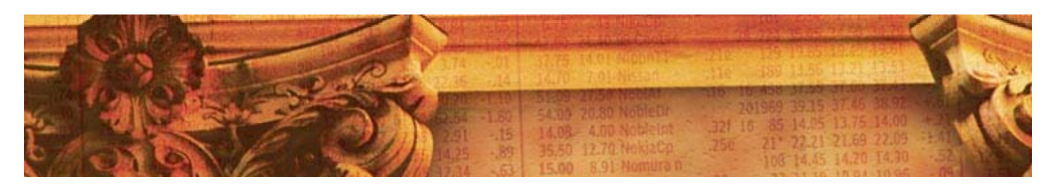


Example for Block Energy

Use running totals to keep track of load cap constraints







Post-RFP Process

PUC Approval and Transaction Confirmation



- Wednesday, September 21 is the PUC Decision. IE provides information to PECO for transaction confirmations
- Thursday, September 22. IE releases Pre-Bid Letters of Credit for losing RFP Bidders. PECO signs SMA, acknowledges guaranty
- Friday, September 23. PECO signs transaction confirmations, faxes to Supplier, overnights transaction confirmations and SMA
- Monday, September 26. Supplier faxes transaction confirmations to PECO by 2pm, overnights transaction confirmations to PECO, posts additional security if needed
- Tuesday, September 27. IE releases winning RFP Bidders' Pre-Bid Letters of Credit



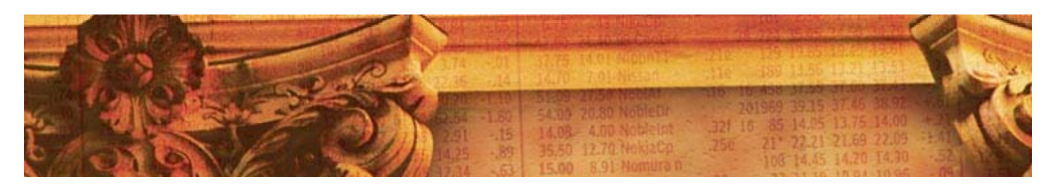
Information Released to Public



- Information is released 15 days after the solicitation, per the Commission's October 12, 2010 Directive
- Key information about prices
- Both Full Requirements and Block Energy







The RFP Web Site

Central Source for RFP Information



www.pecoprocurement.com

- Supplier and Regulatory documents
- Historical Data (2006-Present)
- Answers to submitted questions
- Announcements and schedule
- Registration, RSVP, and FAQ submission
- Future solicitation schedule
- Archive of postings from past solicitations



Ask a Question



- Contact Us / Ask a Question
 - FAQs answered within 2 business days
 - New FAQs posted to Web site every Wednesday (without identifying information)
 - Supplier Information / FAQs





Address for Submissions



Submissions must be sent to us at the following address:

NERA - Independent Evaluator PECO Default Service Program RFPs 1835 Market Street, Suite 1205 Philadelphia, PA 19103

Phone: (215) 568-0200

Fax: (215) 568-9358



NERA Economic Consulting

Questions?



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