FORM IV - Bid Sheet for Last Resort Service for The Connecticut Light and Power Company

Version 1 Dated January 15, 2016

Bidder Name:	Bidder X
--------------	----------

Only Scenario A can be bid. The bid filled in on this sheet will be evaluated independently based on the Term Price. Bidder must provide On-Peak and Off-Peak prices All prices are to be in ϕ /kWh and will be rounded to thousandths of ϕ /kWh. The Term Price appears underneath each bid and is the weighted average of the on- and off-peak monthly bid prices.

2Q2016 SERVICE TERM

Scenario A Bid - All LMP Charges Are Responsibility of Winning Bidder See Contract Sections 1.58 and 1.52 for definitions of Connecticut On-Peak and Off-Peak periods

	Bid On-Peak	A1 Off-Peak
	Bloc	ck 1
	100% (of Load
<u>Month</u>		
Apr-16	6.110	6.110
May-16	5.798	5.798
Jun-16	6.061	6.061

Term Price: 5.989

FORM IV - Bid Sheet for Last Resort Service for The Connecticut Light and Power Company

Version 1 Dated January 15, 2016

Bidder Name:	Bidder Y
--------------	----------

Only Scenario A can be bid. The bid filled in on this sheet will be evaluated independently based on the Term Price. Bidder must provide On-Peak and Off-Peak prices All prices are to be in ϕ /kWh and will be rounded to thousandths of ϕ /kWh. The Term Price appears underneath each bid and is the weighted average of the on- and off-peak monthly bid prices.

2Q2016 SERVICE TERM

Scenario A Bid - All LMP Charges Are Responsibility of Winning Bidder See Contract Sections 1.58 and 1.52 for definitions of Connecticut On-Peak and Off-Peak periods

Bid A1		
On-Peak	Off-Peak	
Block 1		
100% of Load		
6.105	6.105	

<u>iviontn</u>		
Apr-16	6.105	6.105
May-16	5.740	5.740
Jun-16	5.950	5.950

Term Price: 5.928801

FORM IV - Bid Sheet for Last Resort Service for The Connecticut Light and Power Company

Version 1 Dated January 15, 2016

Bidder Name: Bidder Z

Only Scenario A can be bid. The bid filled in on this sheet will be evaluated independently based on the Term Price. Bidder must provide On-Peak and Off-Peak prices All prices are to be in ϕ /kWh and will be rounded to thousandths of ϕ /kWh. The Term Price appears underneath each bid and is the weighted average of the on- and off-peak monthly bid prices.

2Q2016 SERVICE TERM

Scenario A Bid - All LMP Charges Are Responsibility of Winning Bidder See Contract Sections 1.58 and 1.52 for definitions of Connecticut On-Peak and Off-Peak periods

Bid A1		
On-Peak	Off-Peak	

Block 1	
100% of Load	

Month Apr-16 May-16 Jun-16

6.198	6.198
5.887	5.887
6.076	6.076

Term Price: 6.051076