Version 1 Dated July 9, 2019

Bidder Name: Bidder W

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.

4Q2019 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		
OII-F Cak	OII-F Gak	
Block 1		
100% of Load		
6.630	6.630	
7.938	7.938	
9.810	9.810	
•		

Term Price:

Month Oct-19 Nov-19 Dec-19

8.102

Version 1 Dated July 9, 2019

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.

4Q2019 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		
6.635	6.736	
7.772	7.762	
9.922	9.464	

Term Price: 7.999

Month Oct-19 Nov-19 Dec-19

Version 1 Dated July 9, 2019

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.

4Q2019 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

Term Price:

Month Oct-19 Nov-19 Dec-19

8.110

Version 1 Dated July 9, 2019

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.

4Q2019 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		
6.589	6.589	
7.956	7.956	
9.949	9.949	

Term Price:

Month Oct-19 Nov-19 Dec-19

8.140