United Illuminating Year 1 Small Zero Emission Bid Queue

Version 7 Date: August 29, 2022 Executed Agreements Approved by PURA

At the close of the two-week window on February 14, 2022, UI received bids that designated the Small Zero Emission category, which prior to application validation totaled 4.7343 MW, which fulfilled the entire 2.5 MW available for allocation. Therefore in accordance with the Year 1 NRES Program Rules, Sections 5.1.6.1.2.1 – 4, "The EDC will rank all bids received during the Two-Week Window using a random selection process; Bids will be selected based on the randomly determined rank until the capacity allocation limit is exhausted; Bids not selected will be placed in a standby queue; If for any reason capacity in the Small Zero Emission category becomes available, such capacity will be allocated for selection on the next bid(s) in the standby queue until the available capacity is exhausted."

Since the close of the Year 1 NRES RFP on March 14, 2022, United Illuminating has been performing bid eligibility and qualification, and has determined that the original disclosed MW total of Small Zero Emission category projects requires updating. Therefore, the revised total of Small Zero Emission bids received as of 2/14/22 was 5.1986 MW (an increase of 0.4643 from the original 4.7343 MW) and an increase to the overall MW received by the close of the RFP on March 14, 2022 from 6.4548 to 6.9191. UI has received Approval from PURA for All Executed Agreements, thus officially closing the Year 1 Procurement for Small Zero Emission projects.

Total As-Bid Capacity (MW AC)	6.7661
Total Capacity Available to Allocate (MW AC)	2.5000
Total Capacity Allocated (MW AC)	2.4130
Total Capacity Remaining (MW AC)	0.0870

Quaua	Selection		Effective Date of Agreement	Current Bid/Agreement		Date Bid was	As-Bid System Size	As-Bid System Size
Queue Position	Round	Bid ID	(if applicable)	Status	Project Size	Received	(kW AC)	(MW AC)
1	1	40184	6/16/2022	Approved	Small Zero Emission	2/14/2022	200	0.2
2	1	40167	6/16/2022	Approved	Small Zero Emission	2/14/2022	200	0.2
3	1	40178	6/16/2022	Approved	Small Zero Emission	2/14/2022	140	0.14
4	1	40175	6/16/2022	Approved	Small Zero Emission	2/14/2022	60	0.06
5	1	40185	6/16/2022	Approved	Small Zero Emission	2/14/2022	125	0.125
6	1	40173	6/16/2022	Approved	Small Zero Emission	2/14/2022	120	0.12
7	N/A	6685	N/A	Disqualified	Small Zero Emission	2/14/2022	100	0.1
8	1	40183	6/16/2022	Approved	Small Zero Emission	2/14/2022	200	0.2
9	N/A	6621	N/A	Withdrawn	Small Zero Emission	2/14/2022	200	0.2
10	N/A	6661	N/A	Withdrawn	Small Zero Emission	2/14/2022	133.2	0.1332
11	N/A	6703	N/A	Disqualified	Small Zero Emission	2/14/2022	50	0.05
12	N/A	6680	N/A	Disqualified	Small Zero Emission	2/14/2022	125	0.125
13	N/A	6703A	N/A	Disqualified	Small Zero Emission	2/14/2022	50	0.05

United Illuminating Year 1 Small Zero Emission Bid Queue

Version 7 Date: August 29, 2022 Executed Agreements Approved by PURA

At the close of the two-week window on February 14, 2022, UI received bids that designated the Small Zero Emission category, which prior to application validation totaled 4.7343 MW, which fulfilled the entire 2.5 MW available for allocation. Therefore in accordance with the Year 1 NRES Program Rules, Sections 5.1.6.1.2.1 – 4, "The EDC will rank all bids received during the Two-Week Window using a random selection process; Bids will be selected based on the randomly determined rank until the capacity allocation limit is exhausted; Bids not selected will be placed in a standby queue; If for any reason capacity in the Small Zero Emission category becomes available, such capacity will be allocated for selection on the next bid(s) in the standby queue until the available capacity is exhausted."

Since the close of the Year 1 NRES RFP on March 14, 2022, United Illuminating has been performing bid eligibility and qualification, and has determined that the original disclosed MW total of Small Zero Emission category projects requires updating. Therefore, the revised total of Small Zero Emission bids received as of 2/14/22 was 5.1986 MW (an increase of 0.4643 from the original 4.7343 MW) and an increase to the overall MW received by the close of the RFP on March 14, 2022 from 6.4548 to 6.9191. UI has received Approval from PURA for All Executed Agreements, thus officially closing the Year 1 Procurement for Small Zero Emission projects.

14	1	40182	6/16/2022	Declined Offer	Small Zero Emission	2/14/2022	100	0.1
15	1	40174	6/16/2022	Approved	Small Zero Emission	2/14/2022	200	0.2
16	1	40168	6/16/2022	Approved	Small Zero Emission	2/14/2022	200	0.2
17	N/A	6664A	N/A	Withdrawn	Small Zero Emission	2/14/2022	166.6	0.1666
18	N/A	6666	N/A	Withdrawn	Small Zero Emission	2/14/2022	133.2	0.1332
19	N/A	6659	N/A	Withdrawn	Small Zero Emission	2/14/2022	200	0.2
20	1	40269	6/16/2022	Approved	Small Zero Emission	2/14/2022	199.8	0.1998
21	1	40192	6/16/2022	Approved	Small Zero Emission	2/14/2022	43.2	0.0432
22	N/A	6663A	N/A	Withdrawn	Small Zero Emission	2/14/2022	133.2	0.1332
23	N/A	6667	N/A	Withdrawn	Small Zero Emission	2/14/2022	200	0.2
24	1	40170	6/16/2022	Approved	Small Zero Emission	2/14/2022	200	0.2
25	1	40180	6/16/2022	Approved	Small Zero Emission	2/14/2022	50	0.05
26	1	40252	6/16/2022	Declined Offer	Small Zero Emission	2/14/2022	100	0.1
27	1	40169	6/16/2022	Approved	Small Zero Emission	2/14/2022	200	0.2
28	1	40181	6/16/2022	Approved	Small Zero Emission	2/14/2022	75	0.075
29	2	40171	N/A	Withdrawn	Small Zero Emission	2/14/2022	175	0.175
30	3	40177	6/28/2022	Approved	Small Zero Emission	2/14/2022	200	0.2
31	Standby	40172	N/A	Not Selected	Small Zero Emission	2/14/2022	200	0.2
32	N/A	40193	N/A	Disqualified	Small Zero Emission	2/14/2022	66.6	0.0666
33	Standby	40179	N/A	Not Selected	Small Zero Emission	2/14/2022	200	0.2
34	N/A	6663	N/A	Withdrawn	Small Zero Emission	2/14/2022	133.2	0.1332
35	N/A	6664	N/A	Withdrawn	Small Zero Emission	2/14/2022	166.6	0.1666

Final Bid Received during twoweek window

United Illuminating Year 1 Small Zero Emission Bid Queue

Version 7 Date: August 29, 2022 Executed Agreements Approved by PURA

At the close of the two-week window on February 14, 2022, UI received bids that designated the Small Zero Emission category, which prior to application validation totaled 4.7343 MW, which fulfilled the entire 2.5 MW available for allocation. Therefore in accordance with the Year 1 NRES Program Rules, Sections 5.1.6.1.2.1 – 4, "The EDC will rank all bids received during the Two-Week Window using a random selection process; Bids will be selected based on the randomly determined rank until the capacity allocation limit is exhausted; Bids not selected will be placed in a standby queue; If for any reason capacity in the Small Zero Emission category becomes available, such capacity will be allocated for selection on the next bid(s) in the standby queue until the available capacity is exhausted."

Since the close of the Year 1 NRES RFP on March 14, 2022, United Illuminating has been performing bid eligibility and qualification, and has determined that the original disclosed MW total of Small Zero Emission category projects requires updating. Therefore, the revised total of Small Zero Emission bids received as of 2/14/22 was 5.1986 MW (an increase of 0.4643 from the original 4.7343 MW) and an increase to the overall MW received by the close of the RFP on March 14, 2022 from 6.4548 to 6.9191. UI has received Approval from PURA for All Executed Agreements, thus officially closing the Year 1 Procurement for Small Zero Emission projects.

1	1				¬	1	I	1
36	Standby	40186	N/A	Not Selected	Small Zero Emission	2/15/2022	200	0.2
37	Standby	40189	N/A	Not Selected	Small Zero Emission	2/16/2022	200	0.2
38	Standby	40194	N/A	Not Selected	Small Zero Emission	2/16/2022	50	0.05
39	Standby	40195	N/A	Not Selected	Small Zero Emission	2/16/2022	43.2	0.0432
40	Standby	40196	N/A	Not Selected	Small Zero Emission	2/16/2022	43.2	0.0432
41	Standby	40188	N/A	Not Selected	Small Zero Emission	2/16/2022	200	0.2
42	N/A	40204	N/A	Disqualified	Small Zero Emission	2/17/2022	99.9	0.0999
43	Standby	40198	N/A	Not Selected	Small Zero Emission	2/17/2022	100	0.1
44	Standby	40199	N/A	Not Selected	Small Zero Emission	2/17/2022	100	0.1
45	Standby	40235	N/A	Not Selected	Small Zero Emission	2/25/2022	50	0.05
46	Standby	40239	N/A	Not Selected	Small Zero Emission	2/28/2022	5	0.005
47	Standby	40251	N/A	Not Selected	Small Zero Emission	3/2/2022	33.3	0.0333
48	N/A	6964	N/A	Disqualified	Small Zero Emission	3/9/2022	86.4	0.0864
49	Standby	40278	N/A	Not Selected	Small Zero Emission	3/11/2022	187.5	0.1875
50	Standby	7017	N/A	Not Selected	Small Zero Emission	3/14/2022	122	0.122
51	N/A	7022	N/A	Disqualified	Small Zero Emission	3/14/2022	200	0.2