Docket No. 19-01-02						
		L UNTIL 10/22/201	9			
UI Last Resort Service Power Supp	ly RFP072019					
	2 0 11					
Tranche	Definition Definition	On Peak \$/MWh	Off Peak \$/MWh	Total \$/MWh	Total \$	
UI LRS Tranche 1: Fixed Price Bid	October 1, 2019 - December 31, 2019	\$ 77.63	\$ 80.47	\$ 79.63	\$ 1,459,562.66	
	Bidder Identification					
Bidder Name						
BIDDER M - LRS						
BIDDEK WI - EKS						
Bidder_M_UI_LRS_Bidder_Workbook	RFP 072019					
Instructions:						
1. DO NOT USE SAMPLE BIDDER	WORKBOOK FROM RFP DOCUMENTS TO SUBMIT B	IDS. Use Official Bidder Wo	orkbook with your u	nique alpha-numeri	identifier provided by	
UI. Price quotes provided in any other	r format will not be accepted.		-			
2. Modify yellow cells only. Make no						
	Pricing on this page populates automatically. Enter prici	ng in tabs for each Tranche	in this Workbook. V	Vorkbook rounds pi	rices to nearest	
\$.01/MWh.						
4. Make sure prices are populated for	r every month and for both on peak and off peak periods	. However, prices do not ha	ave to vary on this ba	asis (i.e. suppliers a	re not obligated to	
differentiate pricing by month or time of	of use.					
5. Quantities on the "Bidding_Load_L	RS" worksheet are the product of monthly UI load for GS	ST and LPT customers (inclu	uding those taking g	eneration service fr	om entities other than	
UI) for 4/1/2018 - 4/30/2019, times the	e April, 2019 migration percentages (percentage of GST	and LPT taking generation s	service from UI).			
6. Suppliers are responsible for servir	ng actual Last Resort Service load, irrespective of the qu	antities in this table. Quanti	ties in workbook are	for bid evaluation	ourposes only and are	
	gations. Actual load will differ from these quantities.			•	, ,	
7. UI is only seeking Fixed Price LRS						

BIDDER M - LRS	
UI LRS TOTAL Bidding Load	ON PEAK MWh TOTAL quantities for evaluation
Month	Supplier Of Last Resort service ON PEAK
October	1,978
November	1,812
December	1,609
Total On Peak MWh	5,399
	OFF PEAK MWh TOTAL quantities for evaluation
Month	Supplier Of Last Resort service OFF PEAK
October	4,309
November	4,320
December	4,301
Total Off Peak MWh	12,930
Total MWh	18,329

October 1, 2019 - Decem	ber 31, 2019						
ON DE AK MANA					On Book Fixed Brice	Pid Times MWh (\$)	
						128,352.4	
						136,896.6	
			95.62			153,852.5 419,101.6	
5,399					•	419,101.0	
			Off Peak Fixed Price Bid Per MWh				
OFF PEAK MWh						Bid Times MWh (\$)	
4,309						296,545.38	
						335,836.80	
			\$ 94.88			408,078.8	
12,930					\$	1,040,461.00	
	Φ /B 4\A / I-		רדים	lor Idontifia	action		
			ыаа	ier identilit	ation		
\$ 419,101.60	\$ 77.63						
\$ 1,040,461.06	\$ 80.47		BIDDER M - LRS				
\$ 1,459,562.66	\$ 79.63		UI LRS Tranche 1: Fixed Price Bid				
			October 1, 2019 - December 31, 2019				
18,329							
	ON PEAK MWh 1,978 1,812 1,609 5,399 OFF PEAK MWh 4,309 4,320 4,301 12,930 \$ 419,101.60 \$ 1,040,461.06 \$ 1,459,562.66	1,978 1,812 1,609 5,399 OFF PEAK MWh 4,309 4,320 4,301 12,930 \$/MWh \$ 419,101.60 \$ 77.63 \$ 1,040,461.06 \$ 80.47 \$ 1,459,562.66 \$ 79.63	ON PEAK MWh 1,978 1,812 1,609 5,399 OFF PEAK MWh 4,309 4,320 4,301 12,930 \$/MWh \$ 419,101.60 \$ 77.63 \$ 1,040,461.06 \$ 80.47 \$ 1,459,562.66 \$ 79.63	ON PEAK MWh 1,978 1,812 5,75.55 1,609 5,399 Off Peak Fixed Price Bid Per MWh (\$/MWh) OFF PEAK MWh 4,309 5,62 4,320 5,77.74 4,301 5,930 S/MWh \$ 419,101.60 77.63 Bidd \$ 1,040,461.06 \$ 80.47 \$ 1,459,562.66 \$ 79.63 UI LRS Trai	ON PEAK MWh 1,978 1,812 1,812 \$ 75.55 1,609 \$ 95.62 5,399 Off Peak Fixed Price Bid Per MWh (\$/MWh) OFF PEAK MWh OFF PEAK MWh 4,309 \$ 68.82 4,320 \$ 77.74 4,301 \$ 94.88 12,930 S/MWh \$ 419,101.60 \$ 77.63 \$ 1,040,461.06 \$ 80.47 \$ 1,459,562.66 \$ 79.63 On Peak Fixed Price Bid Per MWh (\$/MWh) Bidder Identification BIDDER M - L UI LRS Tranche 1: Fixon Cotober 1, 2019 - Decements to the company of the co	ON PEAK MWh On Peak Fixed Price Bid Per MWh (\$/MWh) Off Peak Fixed Price Bid P	