

Exhibit A

Contract Details & Service Locations



AMBIT ENERGY

Customer Initials

[Signature]

Ambit Initials

Customer Name: Tawa Services
Product Type: RT LMP Index

Contract Date: 01/23/19
Start Date: First Available
Term (# of Months): 12
Retail Adder (\$/kWh): \$0.0152

Special Provisions:

- Both Parties agree that the terms listed below apply only in the event that the Product Type listed above is "RT LMP Index", otherwise the terms below do not apply to this transaction.
- The Contract Price as defined in Section 4 "Pricing" of the Commercial Energy Sales Agreement shall mean: Retail Adder (+) RT LMP Index.
 - RT LMP Index shall mean the price per kWh will be the Buyer's load weighted average Real Time Load Zone LMP price published by ERCOT for the applicable billing period.
 - Ambit may use estimated interval data if the actual interval data is not received timely from ERCOT or the EDC, in which case Ambit may make appropriate billing adjustments upon receipt of the actual interval data. Ambit may adjust invoices for any interval data resettlement in accordance with ISO rules.
 - Retail Adder shall mean all "ERCOT Costs" as identified on Exhibit "B", excluding Wholesale Energy, Intra and Inter Zonal Congestion (all of which are included in the RT LMP Index).

Contract Quantity (The monthly kWh quantity per ERCOT congestion zone shown below):

	Congestion Zone			
	Houston	South	North	West
Jan		-	181,200	-
Feb		-	207,600	-
Mar		-	209,400	-
Apr		-	201,000	-
May		-	280,800	-
Jun		-	286,200	-
Jul		-	312,600	-
Aug		-	337,200	-
Sep		-	261,600	-
Oct		-	220,200	-
Nov		-	229,800	-
Dec		-	211,800	-
Total		-	2,939,400	-

Delivery Point(s)

No.	ESI ID	SERVICE ADDRESS	START DATE	CONGESTION ZONE
1	104443720009545142	292 WARREN PKWY STE 200 FRISCO, TX 75034	First Available	North
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				

(Continued next page)