

FINAL DEAL CONFIRMATION NO 36/2020

id: 204.386 / 10.12.2020

This Confirmation evidences the trading transaction between Axpo Energy Romania S.A., and Grand Energy Distribution EOOD for the sale and purchase of electricity under the General Agreement Concerning the Delivery and Acceptance of Electricity between Grand Energy Distribution and Axpo Energy Romania dated March 22th, 2019. The Parties agreed to perform deliveries of electric energy in November 2020 under the following terms and conditions:

1. Date of conclusion: December 10th, 2020
2. Seller: Axpo Energy Romania S.A.
3. Buyer: Grand Energy Distribution EOOD
4. Delivery month: November 2020
5. Delivery schedule:

Flow number	Total Supply Period		Contract Quantity	Contract Price	Total Amount
	First Date	Last Date	MWh	Lei / MWh	Lei
Flow 1	01/11/2020	30/11/2020	380	281.46	106 954.80
TOTAL			380		106 954.80

6. Daily profile: according to Appendix I
7. Place of delivery: Romanian – Bulgarian border
8. Voltage Level: HV grid
9. Other Arrangements: This is the final confirmation for the period mentioned above and replaces the preliminary estimation previously signed.

Grand Energy Distribution EOOD

Axpo Energy Romania S.A.

Iliya Yordanov
Managing Director

Radu Rat
Managing Director

Emanuel Manov
Head of foreign markets/ Spot Trading

Eugen Porumbescu
Head Quantitative Portfolio Management



Appendix I to Final Deal Confirmation No 36/2020

Flow 1

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Total	
01-Nov																										
02-Nov																										
03-Nov																										
04-Nov																										
05-Nov																										
06-Nov																										
07-Nov																										
08-Nov																										
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14-Nov																										
15-Nov																										
16-Nov																										
17-Nov																										
18-Nov																										
19-Nov																										
20-Nov	0	0	0	0	0	10	20	35	30	20	15	25	25	30	40	45	35	20	20	5	5	0	0	0	380	
21-Nov																										
22-Nov																										
23-Nov																										
24-Nov																										
25-Nov																										
26-Nov																										
27-Nov																										
28-Nov																										
29-Nov																										
30-Nov																										
																							Total MWh	380		