

## CASNICI

Zona de livrare		Nivel de tensiune	Pret energie electrica activa [lei/MWh]	Tarif mediu de introducere a energiei in retea (T <sub>e</sub> ) [lei/MWh]	Tarif zonal pentru extragerea energiei din retea (T <sub>z</sub> ) [lei/MWh]	Tarif pentru serviciul de sistem [lei/MWh]	Tariful de distributie [lei/MWh]	Contributia pentru cogenerarea de inalta eficienta	Contravaloare a certificatelor verzi	Acciza in scop necomercial	Pret de livrare fara TVA [lei/MWh]	TVA (19%)	Pret de livrare cu TVA [lei/MWh]	Energie electrica reactiva [lei/MVARh]
E-DISTRIBUTIE (ENEL)	BN	JT		1,18	16,89	11,55	153,32	7,63	57,08	4,74				64,90
	MS	JT		1,18	16,89	11,55	142,68	7,63	57,08	4,74				64,60
	DG	JT		1,18	16,89	11,55	176,20	7,63	57,08	4,74				64,20
ELECTRICA	MN	JT		1,18	16,89	11,55	155,71	7,63	57,08	4,74				65,10
	TS	JT		1,18	16,89	11,55	160,80	7,63	57,08	4,74				64,80
	TN	JT		1,18	16,89	11,55	157,35	7,63	57,08	4,74				65,40
DeIGaz (E.ON)	MD	JT		1,18	16,89	11,55	176,72	7,63	57,08	4,74				63,00
DISTRIBUTIE OLTEANIA	OT	JT		1,18	16,89	11,55	169,68	7,63	57,08	4,74				63,90

## NONCASNICI

Zona de livrare		Nivel de tensiune	Pret energie electrica activa [lei/MWh]	Tarif mediu de introducere a energiei in retea (T <sub>e</sub> ) [lei/MWh]	Tarif zonal pentru extragerea energiei din retea (T <sub>z</sub> ) [lei/MWh]	Tarif pentru serviciul de sistem [lei/MWh]	Tariful de distributie [lei/MWh]	Contributia pentru cogenerarea de inalta eficienta	Contravaloare a certificatelor verzi	Acciza in scop comercial	Pret de livrare fara TVA [lei/MWh]	TVA (19%)	Pret de livrare cu TVA [lei/MWh]	Energie electrica reactiva [lei/MVARh]
E-DISTRIBUTIE (ENEL)	BN	IT		1,18	16,89	11,55	16,22	7,63	57,08	2,37				64,90
		MT		1,18	16,89	11,55	50,63	7,63	57,08	2,37				
		JT		<b>1,18</b>	<b>16,89</b>	<b>11,55</b>	<b>153,32</b>	<b>7,63</b>	<b>57,08</b>	<b>2,37</b>				
	MS	IT		1,18	16,89	11,55	9,38	7,63	57,08	2,37				64,60
		MT		1,18	16,89	11,55	37,84	7,63	57,08	2,37				
		JT		<b>1,18</b>	<b>16,89</b>	<b>11,55</b>	<b>142,68</b>	<b>7,63</b>	<b>57,08</b>	<b>4,74</b>				
DG	IT		1,18	16,89	11,55	18,74	7,63	57,08	2,37				64,20	
	MT		1,18	16,89	11,55	55,29	7,63	57,08	2,37					
	JT		<b>1,18</b>	<b>16,89</b>	<b>11,55</b>	<b>176,20</b>	<b>7,63</b>	<b>57,08</b>	<b>2,37</b>					
ELECTRICA	MN	IT		1,18	16,89	11,55	14,79	7,63	57,08	2,37				65,10
		MT		1,18	16,89	11,55	46,33	7,63	57,08	2,37				
		JT		<b>1,18</b>	<b>16,89</b>	<b>11,55</b>	<b>155,71</b>	<b>7,63</b>	<b>57,08</b>	<b>2,37</b>				
	TS	IT		1,18	16,89	11,55	20,29	7,63	57,08	2,37				64,80
		MT		1,18	16,89	11,55	60,38	7,63	57,08	2,37				
		JT		<b>1,18</b>	<b>16,89</b>	<b>11,55</b>	<b>160,80</b>	<b>7,63</b>	<b>57,08</b>	<b>2,37</b>				
TN	IT		1,18	16,89	11,55	18,73	7,63	57,08	2,37				65,40	
	MT		1,18	16,89	11,55	60,11	7,63	57,08	2,37					
	JT		<b>1,18</b>	<b>16,89</b>	<b>11,55</b>	<b>157,35</b>	<b>7,63</b>	<b>57,08</b>	<b>2,37</b>					
DeIGaz (E.ON)	MD	IT		1,18	16,89	11,55	17,80	7,63	57,08	2,37				63,00
		MT		1,18	16,89	11,55	57,17	7,63	57,08	2,37				
		JT		<b>1,18</b>	<b>16,89</b>	<b>11,55</b>	<b>176,72</b>	<b>7,63</b>	<b>57,08</b>	<b>2,37</b>				
DISTRIBUTIE	OT	IT		1,18	16,89	11,55	21,54	7,63	57,08	2,37				63,90
		MT		1,18	16,89	11,55	62,81	7,63	57,08	2,37				
		JT		<b>1,18</b>	<b>16,89</b>	<b>11,55</b>	<b>169,68</b>	<b>7,63</b>	<b>57,08</b>	<b>2,37</b>				