



أسعار الطاقة الحرارية لكل مليون وحدة حرارية بريطانية لشهر 2023/11

Thermal Energy Price per MMBTU Nov 2023

Fuel Type	Unit	MMBtu*/ Unit	JD / Unit	JD / MMBtu*
Benzene 95	Liter	0.032	1.165	35.957
Benzene 90	Liter	0.032	0.925	28.549
Diesel	Liter	0.034	0.795	23.731
Kerosene	Liter	0.035	0.620	17.758
LPG Bulk	KG	0.044	0.720	16.288
HFO low sulfur	KG	0.039	0.459	11.839
LNG	MMBTU	1.000	11.741	11.741
CNG	MMBTU	1.000	8.091	8.091
NG to industry	MMBTU	1.000	7.000	7.000
EV Slow Charger	KWh	0.003	0.120	35.160
EV Fast Charger	KWh	0.003	0.190	55.669

* MMBtu: one million British thermal units

Notes

1. The mentioned price for (NG to industry) is according to recent update by MEMR for Nov/2023 and the price is not published.
2. The Calculation of heat conversion values is based on International Energy Agency (IEA) & Jordan Petroleum Refinery (Actual heating values for Jordan oil derivatives).
3. The final cost needs to account for efficiency factors; in general electric energy ranks highest in efficiency, followed by burning gas and HFO ranks lowest.