

**Espay Solar Energy S.L.**

# **Electricity prices for telecommunication base stations in Jordan**



## Overview

---

The tariff rates are specified as follows: Peak Hours (17:00 - 23:00): the extractive industry will be charged 226 fils/kWh, large industry 130 fils/kWh, medium industry 79 fils/kWh, and the telecommunications sector 152 fils/kWh. Amman, July 1 (Petra) -- The Energy and Minerals Regulatory Commission (EMRC) has announced the commencement of time-based electricity tariffs, effective Monday, for several sectors, including electric vehicle charging, telecommunications, medium and large industries, extractive industries, and. J\_ Today, Wednesday, the Minister of Energy and Mineral Resources, Dr. On average, a 100kW solar system can generate 350 to 500 kWh per day, or 120,000 to 160,000 kWh per. Except where otherwise noted, content on this site is licensed under a Creative Commons Attribution 4. Official and up-to-date data of Jordan for all years of statistics, in an easy-to-read format. Analysis of consumer electricity prices with advanced tools for comparisons, trends.

## Electricity prices for telecommunication base stations in Jordan

---



### Time-Based Electricity Tariffs Implemented

The tariff rates are specified as follows:  
Peak Hours (17:00 - 23:00): the extractive industry will be charged 226 fils/kWh, large industry 130 fils/kWh, medium industry 79 fils/kWh, and the ...

### Jordan implements time-of-use electricity tariffs for key sectors

The Energy and Minerals Regulatory Commission has begun applying time-of-use electricity tariffs to sectors including electric vehicle charging, telecommunications, medium and large ...



### New time-linked electricity pricing to be implemented as of July

The new tariff is now divided into three time periods (peak, partial peak and off-peak), which includes the electric vehicle charging sector, telecommunications, medium and extractive industries.



### Cost of communication base

## stations in Jordan

What is the average import price for base stations in Jordan? The average base station import price stood at \$83 per unit in 2024, declining by -98.1% against the previous year.



## JORDAN TOWARD A 100 RENEWABLE ELECTRICITY SYSTEM

Electricity prices for telecommunication base stations in Jordan During peak hours (17:00 - 23:00), the extractive industry will be charged 226 fils/kWh, large industry 130 fils/kWh, medium industry 79 ...

## EMRC begins applying time-related electricity tariff Monday

Ammon News - The Energy and Minerals Regulatory Commission (EMRC) began on Monday applying time-related electric tariffs to the sectors of electric vehicle charging, ...



## Al-Kharabsheh announces the details of the time-related electricity

\* The new time-related electricity tariff will be implemented starting next

month. \* The purpose of the new tariff is purely regulatory and to provide an opportunity for some sectors to reduce their bills.



## Jordan electricity prices, June 2025 , GlobalPetrolPrices

These retail prices were collected in June 2025 and include the cost of power, distribution and transmission, and all taxes and fees. Compare Jordan with 150 other countries. Historical quarterly ...



Standard 20ft containers



Standard 40ft containers



## Jordan Electricity Market Report

The market projections are presented to 2060 to cover the full generation asset life. We present annual level results in our market report. Key data is provided in a usable Excel format. Jordan Electricity ...

## Consumer electricity prices , Jordan - yearly data, chart and table

Official and up-to-date data of Jordan for all years of statistics, in an easy-to-read format. Analysis of consumer electricity prices with advanced tools for

comparisons, trends, shares, and various metrics.



---

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.espay.es>

