

# What is the power source of Jordan base station

Source: <https://legalandprivacy.eu/Sun-21-Apr-2024-29503.html>

Website: <https://legalandprivacy.eu>

Title: What is the power source of Jordan base station

Generated on: 2026-04-01 03:02:43

Copyright (C) 2026 EU-BESS. All rights reserved.

---

What is the main source of energy in Jordan?

Jordan is a country whose fuel and electricity industries are mostly dependent on imported crude oil and natural gas. Its only important indigenous source of energy is oil shale. Yet, oil shale is abundant in Jordan.

Can Jordan build a hydroelectric power station?

Jordan has no notable bodies of flowing water suitable for the construction of hydroelectric power stations. The only such plant is at the King Talal dam on the Az Zarqa River, with a capacity of 5 MW.

Does oil shale fuel power plants in Jordan?

Oil shale doesn't fuel a lot of power plants around the world, but in Jordan, it's a vital option, offering energy security and independence. The success of the Attarat Power Plant in capitalizing on this valuable indigenous resource led to its selection as a POWER Top Plant award winner.

How much energy does Jordan need?

The limited domestic resources meant that Jordan had to import 7,656 ktoe (thousand tonnes of oil equivalent) of energy to meet its demands. This means that the cost of the consumed energy amounts to as much as 17% of the GDP. In the past, one of the main sources of the imported energy was Egypt, from where Jordan imported natural gas.

The electrical system in Jordan also includes some private generation stations that can be synchronized with the rest of the generation stations in the unified system and other private ...

Despite its challenges, Jordan has some potential domestic energy sources, including oil shale and uranium deposits. Oil shale reserves cover 60% of the country, and uranium reserves ...

Jordan has no notable bodies of flowing water suitable for the construction of hydroelectric power stations. The only such plant is at the King Talal dam on the Az Zarqa River, with a capacity of ...

Oil shale doesn't fuel a lot of power plants around the world, but in Jordan, it's a vital option, offering energy security and independence. The success of the Attarat Power Plant in...

Natural gas is increasingly being used to fulfill the country's domestic energy needs, especially with regard to electricity generation. Jordan was estimated to have only modest natural gas reserves (about 6 billion cubic

# What is the power source of Jordan base station

Source: <https://legalandprivacy.eu/Sun-21-Apr-2024-29503.html>

Website: <https://legalandprivacy.eu>

meters in 2002), but new estimates suggest a much higher total. In 2003 the country produced and consumed an estimated 390 million cubic meters of natural gas. The prim...

Energy production includes any fossil fuels drilled and mined, which can be burned to produce electricity or used as fuels, as well as energy produced by nuclear fission and renewable ...

Jordan has 108 power plants totalling 6,084 MW and 2,778 km of power lines mapped on OpenStreetMap. ... If multiple sources are listed for a power plant, only the first ...

Deliver electricity to the beneficiaries inside and outside the boundaries of the existing networks according to the qualifications. Enhance transmission networks and the electric power system ...

Jordan inaugurated its first solar-powered charging station for electric cars in February 2012. Located at El Hassan Science City (EHSC), the station is considered the first step towards ...

In this work, the reality of the energy situation in Jordan and its sources of production was studied, the sources that are strongly recommended to meet future energy ...

Energy Overview of Jordan CAUTION: The summaries provided below are based on the data in GEO which may be incomplete.

Web: <https://legalandprivacy.eu>

