

Title: Atess hybrid inverter factory in Iraq

Generated on: 2026-05-30 15:06:07

Copyright (C) 2026 GEO BESS. All rights reserved.

---

Iraq's power grid faces severe challenges amid rising temperatures and frequent blackouts. Traditional diesel generators struggle with volatile fuel costs, creating urgent ...

At Petra Petrol Station in Slemani, ATESS installed a 100kW hybrid system incorporating an HPS100 inverter, 152kWh of lithium-ion battery storage, and a 64.4kWp solar ...

Through ATESS' energy storage solution, this hotel has not only resolved its core power challenges but has also achieved a win-win in sustainable operations and economic benefits.

Through two typical cases in Slemani, we demonstrate how ATESS is helping Iraq to achieve energy independence, reduce operational expenses by up to 90%, and significantly ...

The ATESS HPS30000TL is a versatile 30kW all-in-one hybrid inverter tailored for small commercial applications in the Arab Gulf and Middle East, where grid instability, extreme heat, ...

Two local petrol stations in #Iraq have just upgraded their operations with ATESS energy storage systems--bringing reliability and cost savings to daily fuel services.

Two installations in Slemani one at a petrol station and another at a hotel highlight how ATESS is redefining Iraq's energy resilience through solar innovation.

Nairobi Solar Energy Storage Project KenGen, Kenya's leading electricity generation company, has launched a tender for a solar-plus-storage project named the Seven Forks solar power ...

Website: <https://www.geochojnice.pl>

