

Tunisian school uses 200kW photovoltaic container



Tunisian school uses 200kW photovoltaic container



The School Funding Robotics Classes by Selling Its Own Solar Energy

A school in Makthar, Tunisia is earning high marks for using solar energy to light and heat its classrooms -- and, in the process, earn some extra money on the side.

Shining example? Solar power boosts struggling Tunisian school

With an investment of about \$32,250, the school's solar panels produce four times the power the campus needs, allowing it to give the excess energy away to other schools nearby.



Eni successfully completes the renewable energy access program in

Tunis (Tunisia), 25 November 2025 - Eni today inaugurated the photovoltaic plant installed at the "Lycée de Tataouine" in southern Tunisia, in the presence of local authorities and the Italian Ambassador to ...

Shining example? Solar power boosts struggling ...

A solar-powered school in northern Tunisia shows how the country's lagging schools might be turned around - and renewables boosted



Solar power, farming revive Tunisia school as social enterprise

Most Tunisian schools are cash-strapped and run down, but an innovative project has allowed one to become self-sustaining by generating its own solar power and growing its own food.

Shining example? Solar power boosts struggling Tunisian school

A decade ago, the Makthar boarding school in northern Tunisia had little clean drinking water or heat, poor food and no electricity for its nearly 570 students.



Solar Power Boosts Struggling Tunisian School

With 100,000 Tunisian dinars (\$32,250), he bought 50 solar water heaters and photovoltaic panels capable of producing 45,000 kilowatt-hours (kWh) of power,

four times as much ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.scelto.co.za>

