

- **Energizing Green Landscapes in Karbala: A Sustainable Vision**

Amidst the arid terrain of Karbala, Iraq, the University of Warith Al-Anbiyaa embraces the spirit of SDG 7. While focusing on sustainable greenery, we also recognize the importance of affordable and clean energy. Our commitment extends to efficient irrigation practices powered by clean energy sources, reducing our environmental footprint while conserving water.



- **Aesthetic Solar Trees for Charging**

The university of Warith Al-Anbiyaa despite being in its early years is trying to be smart and efficient for energy consumption, we're trying to introduce such initiatives gradually in our university that will pave the way for a smarter and more sustainable future. Here's one such example of our sustainable initiatives, which might be drop in the ocean of sustainability-relevant initiatives being carried out by other sustainably responsible organizations, but given our age and size, it's just a good start for us to start investing in the energy-efficient projects, as we're already quite active in philanthropic causes and SDG 1, 2, and 3 and similar others. So for energy efficiency university is introducing solar energy-based charging outlets for electric vehicles and other electronic devices, these outlets are mostly used by students on our campus for charging their electronic equipment

and electric bikes. Some of the designs incorporating solar energy panels are aesthetically appealing and have benches beside them for students to rest or sit while charging their gadgets.



Decorative trees with solar panels



A single Solar panel tree among others for charging



Solar panels over shades for charging e-devices (General use)