

Espay Solar Energy S.L.

Solar panels on the roof of the Kathmandu factory



Overview

The Soaltee Kathmandu, where luxury meets sustainability, has partnered with Gham Power to install a 506-kilowatt solar power system on their rooftop and parking lot. With the completion of the project in less than three months, this project utilizes rooftops and parking areas, setting an example for other industries. With solar, The Soaltee Kathmandu has replaced their. Alternative Energy Promotion Centre (AEPC) is a National focal agency with the objectives to promote the use of renewable energy technologies, upgrade the living standard of the rural people, support in protecting the environment and develop commercially viable renewable energy industries in the. Taking strides in the direction of more sustainable sources of energy, the UN in Nepal installed a Solar Energy System. In order to meet the client's requirements and ensure fast and efficient installation, GSOL supplied a pre-assembled containerized solar system from our workshop in Denmark and. Decarbonising our supply chain: Covering unused factory roofs with solar panels helps suppliers cut emissions and costs. Rooftop solar makes use of. This PV system featured extensive bespoke building integrated PV to provide "solar-shelters" on the building roof top area as well as solar car park shade structures. The solar car park shade structures were built with oversized footings to guard against damage from the UNs large fleet of SUVs and.

Solar panels on the roof of the Kathmandu factory



Solar Panels for Factory Roofs , Apollo Power

The flexible solar panels on factory roofs from Apollo Power integrate without problems to different rooftops because they resolve traditional technology limitations regarding weight and structural ...

Solar Power for Industrial Buildings , SolarEdge

The SolarEdge solution for industrial buildings, includes PV harvesting on the roof or above outdoor parking lots, EV charging, energy storage and energy optimization-- all from a single vendor, to ...

Commercial and Industrial ESS

Air Cooling / Liquid Cooling

- Budget Friendly Solution
- Renewable Energy Integration
- Modular Design for Flexible Expansion



Promotion of Solar Energy in Rural and Semi-urban Regions of Nepal ...

Along with other programs and projects, AEPC is executing a project "Promotion of Solar Energy in Rural and Semi-urban Regions of Nepal" with financial assistance from the Federal Government of ...

The Soaltee Kathmandu Went Green with Solar

The Soaltee Kathmandu, where luxury meets sustainability, has partnered with Gham Power to install a 506-kilowatt solar power system on their rooftop and parking lot.



Nepal Kathmandu Solar Project

In order to meet the client's requirements and ensure fast and efficient installation, GSOL supplied a pre-assembled containerized solar system from our workshop in Denmark and when the container ...

Installing rooftop solar in our supply chain

It's a highly automated factory with many machines running on electricity, so switching to renewable energy is key to reducing emissions. With support from GFI, Seduno has installed a 2.5 ...



Kapilvastu First Current Noodles Factory Installs 865 kWp

7th December 2025, Kathmandu. Yashoda Foods, manufacturer of Current Noodles - a leading name in the world of noodles and snacks, has entered in its

sustainability journey with successfully installation ...



The Soaltee Kathmandu , Hotels in Nepal Going Green , 506 kWp ...

The Soaltee Kathmandu Goes Green with Gham Power!? Watch how a 506 kWp solar project shines on the rooftops and parking lot of the hotel, providing it uninterrupted and sustainable



Projects , Peak Power Solar Nepal

A showcase including project information and photographs of the various large renewable energy systems Peak Power Solar has delivered over the years.

Greening "Current Noodles" towards Sustainability: 865 kWp Solar PV

This is first noodles plant in Nepal to have used solar power to manufacture noodles and wins the tag of Nepal's first ' Green Noodles' manufacturing facility

and also the first industry in ...



Contact Us

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

