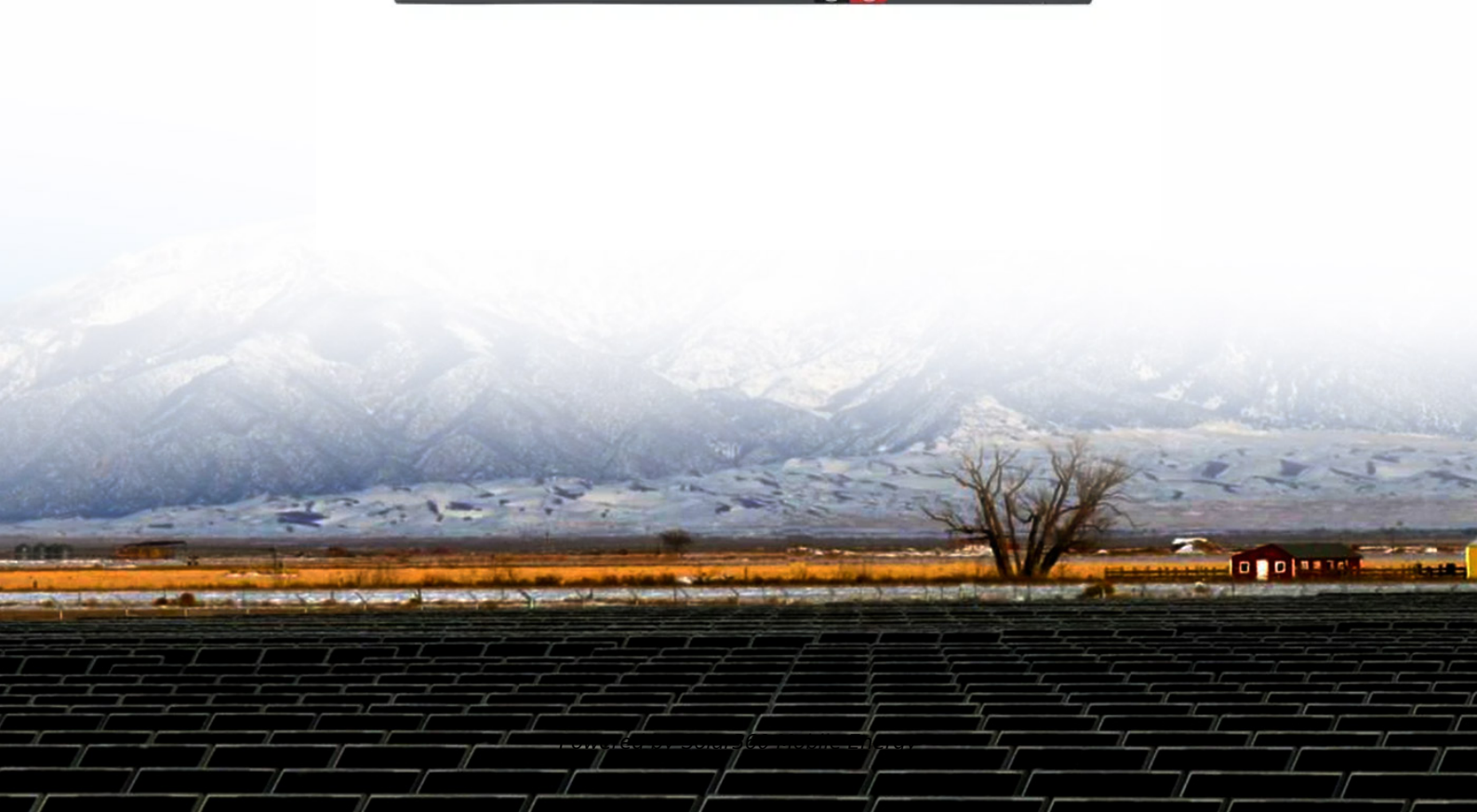


Solar pump subsidy in punjab





Overview

The subsidy on solar pumps in Punjab covers arrays from 1 kW up to 10 kW. Central support is ₹30,000 per kW for the first 2 kW and ₹18,000 for the next 1 kW, with free net-metering by the state. Owners of bigger roofs can still join and finance extra capacity through the 7 percent SBI.

The subsidy on solar pumps in Punjab covers arrays from 1 kW up to 10 kW. Central support is ₹30,000 per kW for the first 2 kW and ₹18,000 for the next 1 kW, with free net-metering by the state. Owners of bigger roofs can still join and finance extra capacity through the 7 percent SBI.

Public Notice- Public Notice inviting to submit objections/suggestions in respect of Petition No. 45 of 2025. Government of Punjab will provide 30% subsidy to General category farmers and 50% to scheduled caste category farmers on the benchmark cost issued by MNRE, GOI. A web-portal for Monitoring.

Farmers for applying of Solar pumps under COMPONENT - B of PM-KUSUM Scheme is open till 31 August 2025.

Punjab government invites farmers to apply for 20,000 subsidized solar pumps under the PM-KUSUM scheme, offering significant savings and eco-friendly irrigation options. Applications are open online from September 9th to 30th, 2024. Punjab Energy Development Agency (PEDA) has announced the.

Chandigarh: To harness solar power for greening the agriculture sector, the Punjab Energy Development Agency (PEDA) has invited applications for 20,000 solar pumps dedicated to agricultural use. Punjab new and renewable energy sources minister Aman Arora said the farmers interested in installing.

To encourage the use of solar energy in Punjab, the government has rolled out the solar subsidy in Punjab scheme, which is emerging as a game-changer for residents and businesses alike. More so when you consider the state's ambitious solar targets. With 66 solar power plants targeted to open in.

Punjab Government introduces a new scheme offering 20,000 solar pumps



(AC) to farmers, with 60 percent subsidy for general category and 80 percent for Scheduled Caste applicants, starting September 9, September 09, 2024. By El News Network The Punjab Government has introduced a new scheme to supply. How many subsidized solar pumps are available in Punjab?

Punjab government invites farmers to apply for 20,000 subsidized solar pumps under the PM-KUSUM scheme, offering significant savings and eco-friendly irrigation options. Applications are open online from September 9th to 30th, 2024.

Who is eligible for solar subsidy in Punjab?

We've listed the eligibility criteria for you below: Residential buildings, including houses and apartments, qualify for solar system subsidies in Punjab. Farmers can avail solar tubewell subsidy in Punjab or subsidy on solar water pump in Punjab, among other schemes if they have valid land documents.

How to apply for solar pumps in Punjab?

Punjab new and renewable energy sources minister Aman Arora said the farmers interested in installing solar pumps could apply online at from Sept 9 to 30. The farmers have the option to apply for solar pumps with capacities of 3, 5, 7.5, and 10 HP.

How much subsidy is available for solar pump installation?

A subsidy of 60% for general category farmers and 80% for the Scheduled Caste (SC) farmers is available for the solar pump installations, said the minister. Additionally, the state govt has set aside 2,000 solar pumps for the SC farmers and 3,000 for gram panchayats, he added.

Can farmers get subsidy for solar pump installation?

To make the transition easier for farmers, the government is offering a substantial subsidy. General category farmers can avail of a 60% subsidy on solar pump installations, while Scheduled Caste (SC) farmers are eligible for an 80% subsidy.

When can farmers apply for solar pumps under PM-Kusum scheme?

Farmers for applying of Solar pumps under COMPONENT - B of PM-KUSUM Scheme is open till 31 August 2025.



Solar pump subsidy in punjab



[Solarising Agriculture: Punjab's farmers reap the ...](#)

The Ministry of New and Renewable Energy (MNRE) first introduced the solar water pumping scheme in 1999-2000 to promote the use of solar energy by providing an 80 per cent subsidy and the Punjab government ...

[Solar System Price and Subsidy in Punjab \(2025\)](#)

At the system time, solar systems promise a reliable supply of free electricity for a total of 25 years. Solar Panel System Subsidy in Punjab Households have the chance to lower their solar panel price in Punjab for homes and cut electricity ...



[Punjab Invites Applications for 20,000 Solar Pumps](#)

Scheme Overview: Punjab has announced an initiative under the KUSUM (Kisan Urja Suraksha evam Utthaan Mahabhiyan) scheme to install 20,000 solar pumps for farmers. This move aims to enhance agricultural ...

**Subsidy News: ???? ??? ?? ??????? ?? ??? ??
?????, ???? ?????? ...**

Subsidy News: ???? ??? ?? ??????? ?? ??? ??
?????, ???? ?????? ???? ??????



[Solar water Pumps Manufacturers and Suppliers in ...](#)

Oswal Pumps is a flourishing and renowned name as Solar Water Pump Manufacturer and Supplier in Punjab. We provide our Solar Water Pumps that are eco- friendly and energy-efficient at the same time.



[Punjab's Farmers to Get Solar Pumps with Up to 80 ...](#)

Punjab Government introduces a new scheme offering 20,000 solar pumps (AC) to farmers, with 60 percent subsidy for general category and 80 percent for Scheduled Caste applicants, starting September 9.



Solar Panel Subsidy in Punjab, 2024

Do you want to install rooftop solar system in home, hospital, petrol pump, agriculture, showroom and office, but you don't know how much can you get solar subsidy in Punjab location? Here is the complete information ...



[Subsidy On Solar Water Pump In India 2025 . Sollar](#)

To boost renewable energy in Punjab, the Government of Punjab additionally released a Punjab solar pump subsidy scheme for the farmers to put in the solar water pumps withinside the agriculture and irrigation sector.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://solar360.co.za>