

Do Lego employees install solar panels?

LEGO employees tend to newly installed solar panels|Credit: LEGO The LEGO Group has increased its global solar energy capacity by 61% over the past two years as part of a wider initiative to reduce greenhouse gas emissions.

How much solar power does Lego have?

Since 2022,LEGO has added 22 MWpof solar energy capacity,with some of the most notable developments taking place in Czechia and Denmark. In Kladno,Czechia,LEGO increased its renewable energy capacity by 150% in one fell swoop,focusing on onsite solar power generation.

Does Lego use solar energy?

Despite these efforts,solar energy still only accounts for approximately 4%of LEGO's total energy usage. &quot;We're committed to reducing our overall energy consumption and increasing the use of renewable energy at our manufacturing sites around the world,&quot; says LEGO's COO,Carsten Rasmussen.

How many MWp of solar energy will Lego Group produce?

Under its new plans,LEGO Group said that infrastructure to produce approximately 38 MWpof solar energy - a capacity increase of 72% - are due to be built across its production sites.

As a first priority of energy supply, LEGO Manufacturing Vietnam will be powered by 12,400 solar panels. These panels, installed on the factory's rooftop, have a capacity of 7.34 MWp.

LEGO expands solar energy capacity by 61% to cut greenhouse gas emissions, with plans for a further 72% increase by 2025 across global manufacturing sites The LEGO Group has ...

61% global solar capacity increase since 2022. 72% more capacity planned by 2025, including tripling solar power in Hungary. Net-zero emissions target by 2050, with a 37% reduction ...

With a 61% increase in solar energy capacity worldwide in the last two years, LEGO is moving forward with its commitment to sustainability and its goal of building a better world.

Lego also said it has installed over 12,400 rooftop solar panels at ...

These investments highlight LEGO's long-term vision for sustainability, where renewable energy isn't just a side initiative but a core part of its operational framework. Investment in ...

The LEGO Group announced plans to scale up its use of renewable energy, with an anticipated increase of 72% in solar capacity globally this year. According to LEGO, the company's ...

Lego also said it has installed over 12,400 rooftop solar panels at its new factory in Vietnam, opening this year. That site is predicted to have a total solar power capacity of around 7.34 ...

(IN BRIEF) The LEGO Group has made significant progress in its sustainability efforts by increasing its solar energy capacity by 61% globally over the past two years. The company has ...

Increased solar capacity by 61 percent globally over the past two years Solar panels installed across 6 LEGO factory sites Plans to further increase solar capacity globally by 72 percent in 2025 Solar ...

With these new solar panels, the company has more than doubled the total renewable energy generated at the factory - increasing from an existing 1 MWp of energy generated by previously-installed solar ...

Web: <https://www.capturedmoments.co.za>