



# Refex renewables Bulgaria

Who is Refex renewables?

It provides solar power to residential and commercial complexes and businesses in urban cities & rural towns across the country. With 20+ years of experience and expertise in the solar pv industry, Refex Renewables is a specialist in design, execution, installation and maintenance of solar power systems.

Why does Refex group have a solar power plant at Bhilai?

This approach not only helps us reduce costs but also enhances our overall operational efficiency and sustainability. Refex Group has established a 50 MW solar power plant at Bhilai and has entered into a power purchase agreement with South East Central Railway.

Why should you choose Refex renewables?

The world needs more green energy, and we at Refex Renewables are striving every day to make solar power the norm. Our clients trust us to give them the best in the market, and we take their trust seriously understand that innovation and quality go hand in hand.

How Refex helps power plants?

Refex assists in providing a whole end-to-end system for managing the flow of coal within power plants, including delivery, feeding into boilers, and ash disposal. We take pride in our work and have assisted power plants in three states of India with a combined capacity of 2,561 MW, in handling their ash disposal.

Does Refex group have a sustainable future?

As we present the inaugural Sustainability Report for the fiscal year 2022-23, the Refex Group reaffirms its unwavering commitment to shaping a sustainable future.

Who is Refex group?

Refex Group, a trusted name in the industry for two decades. Our commitment to core values and a growth mindset drives excellence and innovation. Refex - Your trusted partner in Renewable Energy, Ash & Coal Handling, Medical Imaging, Pharmaceuticals, Refrigerant gas, Power Trading, Venture Capital, Electric Vehicles, and Airports Retail.

At Refex, we are dedicated to creating a sustainable future by pioneering in renewable energy solutions, promoting emission-free mobility, and delivering a sustainable customer experience. We are equally committed to providing equitable access to affordable healthcare, all the while upholding the

With 20+ years of experience and expertise in the solar pv industry, Refex Renewables is a specialist in design, execution, installation and maintenance of solar power systems. Whether it is a commercial complex or your personal living space, we provide high-quality and sustainable solar power plants.



## Refex renewables Bulgaria

Bulgarian energy sector companies have huge potential for development and growth, especially in the field of renewables and innovation, Bulgarian Association of Electrical Engineering and Electronics (BASEL) Chair Dimitar Beleliev said in an interview for BTA.

-- Solar installation company Refex Renewables & Infrastructure has established a step-down subsidiary called Refex Solar SPV Five, wholly owned by another unit, Refex Green Power, according to a...  
f95815e584075f7a6f31.8wopQc7eWcg8jPSx2bJJfCJD\_HqFAYm1ECvLJokMy-k.ykh-I7-VMZII ...

Refex Renewables has been one of the leading renewable energy development companies in the world since its establishment. Our values align to our purpose and empower every individual in the planet. They enable our culture and serve as a commitment of how we treat each other, our customers and partners.

Refex Renewables has been one of the leading renewable energy development companies in the world since its establishment. Our values align to our purpose and empower every individual in the planet. They enable our culture and serve ...

Bulgaria has greenlit 249 proposals for the installation of renewable energy and battery storage capacity worth a total of BGN 526 million (USD 293.1m/EUR 268.9m) to receive funding under the National Recovery and Resilience Plan (NRRP).

Refex Group entered in the solar power segment in 2008 while Refex Renewables and Infrastructure Limited (RRIL) started Independent Power Producer (IPP) journey from 2018 and has been focused on developing solar as a sustainable energy source and providing eco-friendly alternatives in India. The Company has

