

How can buildings contribute to the energy transition in Kosovo?

This is particularly true of buildings. Owners of public and private buildings are contributing more and more to the energy transition in Kosovo. The project improves the regulatory framework for investment in decentralised photovoltaic systems and energy efficiency measures in buildings.

Is Kosovo a member of the EU Energy Community?

As a member of the EU Energy Community, the country has committed itself to implement the energy chapter of the EU acquis. Hence, by 2030 the Government of Kosovo is aiming to reduce energy consumption by 32.5 per cent compared to projections, in orientation to the EU energy efficiency target.

Why should Kosovo increase its energy imports?

Kosovo must therefore increase its energy imports in order to provide basic services, but the country cannot afford the soaring energy prices. The significant drop in the price of solar power systems means that renewable energy now plays a crucial role in the energy transition and in ensuring a stable power supply.

What is the energy situation in Kosovo?

Currently, 96 per cent of electricity is generated from old and inefficient lignite-fired plants, which cause high levels of pollution. Nearly 40 per cent of the energy is used by the residential sector. If compared to the EU average, the demand of energy per square metre in Kosovo is twice as high.

How will Kosovo reduce its energy consumption by 2030?

Hence, by 2030 the Government of Kosovo is aiming to reduce energy consumption by 32.5 per cent compared to projections, in orientation to the EU energy efficiency target. The project improves the capacities of relevant actors for the efficient implementation of Energy Efficiency (EE) measures.



By increasing the share and capacity of solar energy in power generation, the project will contribute to energy supply security, a faster green transition and economic growth in the region. Upon completion, the plant is ???



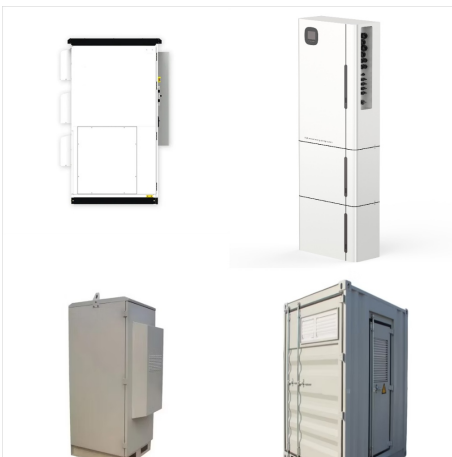
At Big Shine Energy, we understand that precision and engineering excellence are crucial for photovoltaic systems, whether they're installed on the ground, atop carports, or on roofs. We conduct comprehensive structural feasibility studies ???



UNDP in Kosovo has been closely monitoring our energy consumption and carbon emissions over the past years, and actively sought solutions for reducing our emissions. UNDP in Kosovo is ???



Tetra Tech is leading the five-year USAID Energy Sustainability Activity (ESA) to support Kosovo on its path to achieving a secure and sustainable energy future. The activity aims to improve Kosovo's energy security by strengthening the ???



With the average of 2000 hours of sunshine annually, Kosovo ranks very high compared to many other European countries that are now advanced in solar systems" deployment. It is clear that energy policy in Kosovo ???



Kosovo.Energy ?sht? online platform? e integruar e lajmeve dhe informatave mbi sektorin e energjes? dhe mjedisit n? Kosov? dhe ka p?r q?llim edhe leht?simin e investimeve n? sektorin e energjis? si dhe ofrimin e ???



If compared to the EU average, the demand of energy per square metre in Kosovo is twice as high. Energy efficiency (EE) is commonly considered the "first fuel" of economic development, with its energy savings completely eclipsing ???



Big Shine Energy can make this possible for you. We handle all aspects of your commercial solar photovoltaic system installation while you take care of your business ??? from design and engineering to incentives and permitting to ???