



# Green scene energy plc Bosnia and Herzegovina

Who is green scene Energy plc?

Green Scene Energy PLC, an Ethiopian company, focuses on providing cost-effective, high-quality solar-powered solutions to off-grid communities. Their mission is to empower clients by overcoming barriers to solar energy access, offering benefits like improved lighting, healthier environments, reduced workload, and increased income opportunities.

What is green scene energy (GSE)?

Green Scene Energy (GSE) offers cost-effective, premium solar energy products within Ethiopia. The company has forged partnerships with various entities, including retailers acting as agents, microfinance institutions, Ethio-telecom, and more recently, a vast farmer network known as Purpose Black Ethiopia.

How does green scene contribute to Ethiopia's national electrification plan?

Green Scene aims to contribute to Ethiopia's national electrification plan through two primary approaches: manufacturing solar appliances tailored for rural households and utilizing Power Purchase Agreements (PPA) to generate energy.

Finding Her Passion "Born and raised in Addis Ababa, the capital of Ethiopia, founder and CEO of Green Scene Energy PLC, Rekik Bekele, grew up with the privileges of a ...

The programme's official launch in Bosnia and Herzegovina took place at Europe House in Sarajevo on 29th of October. SME Go Green, which aligns with the Paris Agreement, is dedicated to fostering sustainable development among SMEs by providing targeted financing, investment incentives and technical assistance. The primary goal is to enhance ...

Bosnia-Herzegovina wants to phase out fossil fuels by 2050. For the country, which is largely dependent on coal, this is a serious turning point. However, the word "transition", which is often used for this process, is rather ...

Co-Founder / Director at Green Scene Energy CIC & Monitoring and evaluation (M& E) specialist in East Africa with a track record of leadership, management, education, training, documentation, editing and information technology. Experienced in programme implementation and partnerships with governments and NGOs at both head-office and field levels. Fluent in ...

renovated, energy-efficient home. An apartment building with newly insulated windows. Implemented by: Community Action for Energy Transition in Bosnia and Herzegovina The challenge In Bosnia and Herzegovina, the primary source of energy mainly comes from lignite, a type of coal. This method of energy



# Green scene energy plc Bosnia and Herzegovina

Green Scene Energy PLC is a private limited company that provides affordable, high quality solar energy products and services to the off-grid rural areas of Ethiopia. The company sells stand alone solar energy technologies for ...

Rekik Bekele is an entrepreneur who is the founder and CEO of Green Scene Energy plc. Green scene energy plc works on solar systems especially solar home systems for off-grid communities. Rekik Bekele is one of the awardees ...

66 Bosnia and Herzegovina's Green Energy Future Employment and Business Opportunities 66Biogas 71Solar Energy 75Energy Efficiency 77Recycling 81Conclusions 82Recommendations 84 Case Studies: Agriculture 84Apimed, Sanski Most 85Insieme, Bratunac 86Smr?ak, Zvornik 87Heko/H& H Fruit, Bugojno 88Bionatura, Breza 89HerzegMed, Trebinje

The total available biomass related to the agricultural sector in Bosnia and Herzegovina has a total energy potential of 9422 &#215; 10<sup>15</sup> J. Out of that, 8876 &#215; 10<sup>15</sup> J is from crop residues, 0.508 &#215; 10<sup>15</sup> J is energy from biogas obtained from livestock waste and 0.038 PJ is from oil crop residues.

Wind power in Bosnia and Herzegovina. To help us deliver on our ambition to create a more sustainable world to live in, we are keeping the energy flowing in Bosnia and Herzegovina too. Through onshore wind projects, we are looking to deliver an installed capacity of approximately 650 MW of green electricity.

Green Scene Energy | 5,515 followers on LinkedIn. Empowering Off-Grid Communities of Ethiopia Through Electrification | Established in 2016 Green Scene Energy is dedicated to delivering affordable, high-quality clean energy solutions to off-grid and weak-grid communities in Ethiopia and across Africa. The products offered by Green Scene are namely; Solar Home Systems ...

Green Scene Energy PLC took part in a Government- and UN-backed roadshow to highlight the advantages of solar energy in off-grid communities. This has brought. Read More &#187; January 23, 2020 No Comments Project. Solar power to ensure reliability for vital East African communications

the energy sector 42% Bosnia and Herzegovina submitted to the Secretariat its draft NECP within the prescribed deadline. Also its long-term low-emission development strategy was sent to UNFC - CC. The Federation of Bosnia and Herzegovina adopted a renewable energy law and an energy labelling regulation,

Green Scene Energy PLC Yeka Sub-City, Woreda 09, Kotebe-02, Office N\_o-1009, Addis Ababa, Ethiopia P.O.Box 190206 Addis Ababa Ethiopia Phone +251-928044440 +251-913068627 +251-116-676461 +251-930-040026. Email Info@greensceneethiopia Connect with us! Linkedin Twitter Facebook-f Instagram . Solutions; About;

Bosnia and Herzegovina: Energy intensity: how much energy does it use per unit of GDP? Click to open

interactive version. Energy is a large contributor to CO<sub>2</sub> - the burning of fossil fuels accounts for around three-quarters of global greenhouse gas emissions. So, reducing energy consumption can inevitably help to reduce emissions.

In the long run, the World Bank estimates that BiH's energy sector would require more than \$6 billion in investment for modernization, life extension, and new generation facilities for the power generation and coal mines sectors. BiH has significant renewable energy potential, particularly in hydropower and wind power capacity.

Web: <https://nowoczesna-promocja.edu.pl>

