

The webinar, which takes place on 15 May 2025 from 11:00 to 11:45 (CET), will offer insights into energy efficiency and grid resilience applied to a metro line in Bulgaria's capital, Sofia.

We offer complete solutions in the energy sector - design, production and construction of facilities and objects on the territory of Bulgaria.

He said there are many technologies available and it is not true that grid operators do not want to implement them. The question is who will pay the bill in the end, he pointed out.

Following the first edition of Digital Sofia, we review how Sofia has progressed on its way towards a smart city, roadblocks, and next steps.

Initiated the "Green Sofia" program focused on increasing green spaces in the city and enhancing waste management practices. Launched the "Sofia Smart City" project to modernize city services through ...

15 European countries account for less than 5% of the EU research and innovation funds. In order to secure EU targets & sustainable goals, smart grids investments throughout Europe needs ...

Discover the cutting-edge world of AI-powered grid management with Sofia the Energy Enforcer! In this fascinating video, we delve into how advanced artificial intelligence is revolutionizing ...

Smart Grid Conferences in Sofia 2024 2025 2026 is for the researchers, scientists, scholars, engineers, academic, scientific and university practitioners to present research activities that might want to ...

Sofia's participation in the project creates conditions for transfer of leading technologies and practices from the cities of Vienna, Munich and Lyon and exchange of experiences for the ...

Discover all relevant Smart Grid Companies in Bulgaria, including International Power Supply and Solarpro Holding



Sofia smart grid

Web: <https://falconengineering.co.za>

