



When did smart solar - EOOD start producing electricity in Bulgaria? On April 15,2011,SMART ENERGY GROUP's first own 2MWp photovoltaic plant in the village of Rakovskovo was connected to the country's energy system and began producing electricity for the Bulgarian market. We thank SMART SOLAR - EOOD for the demonstrated high professionalism,use of new technologies in the field of solar energy.



What is add Bulgaria? ADD Bulgaria has and invests in production facilities to ensure maximum quality and reliability of its products.



Where can I contact add-Bulgaria? Contacts 141V,Vassil Aprilov blvd. 4027 Plovdiv,Bulgaria +359 (0) 32 623 001[email protected][email protected](C) All rights reserved ADD-Bulgaria 2019-2020



The report, which is focussed largely on the energy crisis and the increases in energy prices in 2022 with recommendations based on the lessons from that, regrets that the 11 countries have barely started the smart metering process. Their non-availability is a key barrier to consumers receiving regular and accurate metering data in a timely manner.





I. About the College. The College of Smart Energy is an integrated education platform and special zone jointly built by Shanghai Jiao Tong University (SJTU) and State Power Investment Company (SPIC). The college is committed to exploring a new development mode of China-style industry-education integration and promoting unification, fusion and mutual ???







As a serious company specializing in the development and integration of intelligent solutions for the energy industry, ADD Bulgaria is regularly certified ??? ISO 9001 for quality management, ISO 14001 for ???





??ddax is an advanced metering infrastructure (AMI) solution that allows a two-way automated data flow between the meter and the Distribution System Operator (DSO). It provides the DSOs with real-time data on power consumption, including time, amount and price of consumed energy.





MTS Smart Energy Platform automatically calculates the estimated energy-saving improvement space for each system, and exports the overall energy-saving evaluation table, provides estimated the overall power saving and the amount of power saving for each system. The platform will automatically calculate the commercial value that the MTS Energy





Energinet introduces blockchain-based green energy certificate platform. Jonathan Spencer Jones Feb 17, 2023. Share. Smart Energy International is the leading authority on the smart meter, smart grid and smart energy markets, providing up-to-the-minute global news, incisive comment and professional resources.





Smart Energy Group | 4,770 followers on LinkedIn. Turn-key solutions for solar/photovoltaic installations and plants. | As a group of companies, Smart Energy specializes in design, engineering, equipment delivery, construction, commissioning and subsequent maintenance of photovoltaic / solar power plants and parks, and is one of the market leaders in Bulgaria and ???





The diagram below identifies data flow and integration points for a typical smart-energy solution that uses the ThingsBoard platform to collect and analyze energy monitoring data from smart meters. You may notice plenty of connectivity options for the smart meters: direct connection to the cloud, through the IoT Gateway, or an Integration with



The Dutch start-up NET2GRID has secured funding to grow the development and deployment of its AI-based smart energy offerings. The Series B funding has been led by Shell's VC arm Shell Ventures, Netherlands ???



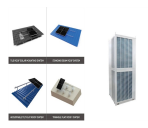
This leads to a fast return on investment for our client, which is the main reason why 1,100,000 devices are integrated in EVN Bulgaria so far ??? almost 70% of their meters on the territory of Bulgaria is replaced with smart ???



y??I??nda ??stanbul"da kurulan Smart G?ne?? Teknolojileri, d?nyan??n en yenilik?i g?ne?? enerjisi teknolojisi ??irketlerinden biridir.

HAKKIMIZDA. 0. 0 GW Kat 11, Energy Tower, Sofya, Bulgaristan

Yunanistan Ofis Riga Fereou 3, 55134, Selanik, Yunanistan Sosyal ???



Half of the 27 EU members have completed their national rollouts while in other countries such as Bulgaria, Cyprus, Czech Republic, Germany and Greece the technology still has a very low penetration. thereby better managing the intermittent nature of these sources and enhancing the clean energy transition. Moreover, smart meters enable end





The report, which is focussed largely on the energy crisis and the increases in energy prices in 2022 with recommendations based on the lessons from that, regrets that the 11 countries have barely started the smart metering ???





??? Collecting a large amount of data and information of energy parameters; ??? At any time the company has information about the quality of electricity; ??? Monitoring the condition of the substations; ??? Quick location of the places with power outages. Why ADD Bulgaria was the right choice for EVN Bulgaria and EVN Macedonia? 1.



Smart energy platform When energy availability is a challenge and energy costs are a crucial factor; when all you need is a single element which ensures full integration of all functionalities and components whilst enabling connecting your devices to a central platform ??? Omniflow addresses specific problems and needs in Smart Cities and IoT.



Smart Energy has extensive experience in the development of projects related to electricity production from renewable energy sources and electricity trade in Bulgaria and abroad. For more than 12 years, we have been engaged in the ???





Smart Energy Group AD ??????? ?? ??????? ???? ???? ???? bul.

"Nikola Y. Vaptsarov" 35, 1407 Hladilnika, Sofia, Bulgaristan Sofia

Bulgaria Call Now (35988) 760-4461 - (35988) 436-9000 Get Directions.

Leave a Review . Bookmark . About. Established in Bulgaria in 2009,

Smart Energy, in the solar energy sector; operates as an investor,

providing







Bulgaria and Romania grant Recovery and Resilience funding to gigawatts of energy storage-Vilion (Shenzhen) New Energy Technology Co., Ltd.-Bulgaria supports 3.1GW of renewables and 1.1GW of storage The Ministry of Energy revealed the results last week (2 November) for the EU-backed tender, which opened in August and will provide financial ???





A fork of Thingsboard Mobile flutter app to be used with the offline-first smart energy monitoring platform that uses Rust, ESP32, and Thingsboard. rust iot esp32 energy-monitor flutter thingsboard smart-energy-monitor smart ???





As a serious company specializing in the development and integration of intelligent solutions for the energy industry, ADD Bulgaria is regularly certified ??? ISO 9001 for quality management, ISO 14001 for environmental management and ISO 45001 for occupational health and safety management. Platform ??<< VISIT???Add-bg Home; About us





To allow for flexibility trading, a platform is currently being developed and tested in FlexiGrid's demo case, run by the DSO Energo-Pro with support from Entra Energy in Bulgaria, in which the participants will be connected through an installed smart meter. The platform consists of two elements; the IoT platform and the flexibility trading





Smart Energy has extensive experience in developing projects related to the generation of electricity from renewable energy sources and trade in electricity in Bulgaria and abroad. We have been designing, building and ???





Decarbonise your business with SylSmart Energy. SylSmart Energy is an advanced energy monitoring and analytics platform that empowers businesses to take action regarding their carbon emissions and energy consumption. Users can easily visualise and identify the gap between their



current carbon emissions compared to their target.





UK energy software platform Kaluza is enabling energy retailers to operate more efficiently and at lower costs while empowering end customers with easy-to-use digital experiences that help decarbonise the grid. Smart Energy International is the leading authority on the smart meter, smart grid and smart energy markets, providing up-to-the



A platform for optimising electricity management by using Blockchain Technology to create a new way of Energy Management that allows users to independently select sources for their energy consumption, from both Grid and Solar cell systems. This makes data management become more secure and transparent with accountable real-time monitoring and reporting.



To allow for flexibility trading, a platform is currently being developed and tested in FlexiGrid's demo case, run by the DSO Energo-Pro with support from Entra Energy in Bulgaria, in which the participants will be ???





The Dutch start-up NET2GRID has secured funding to grow the development and deployment of its AI-based smart energy offerings. The Series B funding has been led by Shell's VC arm Shell Ventures, Netherlands headquartered investor APG Asset Management and EDP's VC arm EDP Ventures.