



# Intelligent solar Lithuania

Project „Development of UAB Intelligent Solar"s export markets by certifying production and participating in international events" ... Project „Certification of non-standard solar modules tailored to roofs and Building Integrated ...

Find company research, competitor information, contact details & financial data for INTELLIGENT SOLAR UAB of Siauliai. Get the latest business insights from Dun & Bradstreet.

Our certified products are widely applicable and compatible with systems manufactured by Schweizer Solrif System, Nelskamp Solar Energy Roofs, and Edilians Solar intended for clay tiles and slate roofs. We offer a large selection of modules with different power capacities, dimensions, and even colour.

Intelligent Solar, BIPV, Lithuania, Siauliai, Intelligent solar standard solar panels are focused to aesthetical point of view and high system energy yield. Design of photovoltaic modules focused on black Photovoltaic solar panels can be designed and adapted according specific technical requirements and technical solution.

The modules from Intelligent Solar were installed on a total area of 130 m<sup>2</sup> and now they generate approx. 8500 kWh of electric power. With the printed brick pattern they perfectly fit the aesthetic design of the building.

Moore. It is a high-profile, green and healthy office building for the pioneers of Buiksloterham. With a wealth of greenery, integrated PV panels in the facade and maximum flexibility, Moore sets the example for the transformation of Buiksloterham into a new urban district.

Production Manager at Intelligent Solar &#183; Experience: IntelligentSolar &#183; Education: Vilniaus Universitetas &#183; Location: Lithuania &#183; 500+ connections on LinkedIn. View Andrius Stonkus" profile on LinkedIn, a professional community of 1 billion members.

Financing instrument: Programme „ Expo sertifikatas LT" No. 03.2.1-LVPA-K-802-03 Implementation period: 2020-2023. UAB Intelligent Solar develops and manufactures unique modules integrated into building facades and roofs, which not only function as a power plant generating electricity, but also create a modern and aesthetic external image of the building.

The multi-layer glass structures with integrated solar modules can be used to provide thermal insulation. In addition, most modules can also be integrated into double/triple glazing units or used as alternative secondary glazing as the front cladding for curtain walls or roof insulation elements. ... Dvaro st. 162D, LT-76197 Siauliai, Lithuania ...



# Intelligent solar Lithuania

Fa&#231;ade modules from Intelligent Solar with the total area of 130 m<sup>2</sup> were installed on the top of the fa&#231;ade. The modules on the fa&#231;ade were covered in colour thus creating an aesthetically blending solution for the building, generating approx. ...

High transmittance combined with even higher resilience is a must for the front of the solar module, so glass is a natural choice. Intelligent Solar works with all global glass manufacturers to offer the largest possible selection of glass. Our customers can opt for different transparency, colours, finishes, and textures.

May 3, 2022; Exhibitions; Inter Solar Europe 2022. The key event of the solar energy industry Intersolar Europe 2022 is about to start! Intelligent Solar takes almost the entire team to Munich, so if you want to book a meeting with R& D and production department, our engineers, or sales staff, please let us know.

Intelligent Solar production is set up to be as flexible as possible to meet the needs of each and every customer. Therefore, we offer several cell standards and additional options. Cell Sizes and Half-Cut Cells. We currently offer monocrystalline cells in 3 sizes. In the future, we plan to introduce even more. ... Lithuania +370 694 53604 info ...

Intelligent Solar production is set up to be as flexible as possible to meet the needs of each and every customer. Therefore, we offer several cell standards and additional options. Cell Sizes and Half-Cut Cells. We currently offer ...

Intelligent Solar, UAB (code 303173843) was founded in 2013-10-24. Its main activity is energetics, alternative energetics. Company belongs to 2 shareholders (individual person/comnpany). ... Bank of Lithuania o US dollar: USD 0.9620 EUR ...

Our certified products are widely applicable and compatible with systems manufactured by Schweizer Solrif System, Nelskamp Solar Energy Roofs, and Edilians Solar intended for clay tiles and slate roofs. We offer a large selection ...

Fa&#231;ade modules from Intelligent Solar with the total area of 130 m<sup>2</sup> were installed on the top of the fa&#231;ade. The modules on the fa&#231;ade were covered in colour thus creating an aesthetically blending solution for the building, generating approx. 8,500 kWh of electricity. ... Dvaro st. 162D, LT-76197 Siauliai, Lithuania +370 694 53604 info ...

UAB Intelligent Solar is one of the fastest growing companies in the photovoltaic sector in Lithuania and the EU. Company is actively making partnerships with international companies and research institutes which enables them to foster research and development of new products and solutions. UAB Gravera is the oldest glass processing company in ...

The fa&#231;ade modules from Intelligent Solar are installed around the entire building and, in combination



## Intelligent solar Lithuania

with the roof system, ensure the generation of electricity whenever there is sunshine and the weather is nice. This results in a total area of 159 m<sup>2</sup>, which is used for the generation of electricity in this detached house. ... Lithuania +370 ...

A solar facade system converts sun radiation into electrical energy, and most facades can be used or adapted for solar installations. Energise your facade with architectural solar panels for building-integrated photovoltaic modules. With solar cladding, solar cells are integrated into the skin of buildings by the use of glass/glass laminate.

Project „Development of UAB Intelligent Solar"s export markets by certifying production and participating in international events" ... Project „Certification of non-standard solar modules tailored to roofs and Building Integrated Photovoltaics (GO-SOLAR)" ... Your Module; Projects; News; Contacts; Dvaro st. 162D, LT-76197 Siauliai ...

Contact us for free full report

Web: <https://www.ldh.org.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

