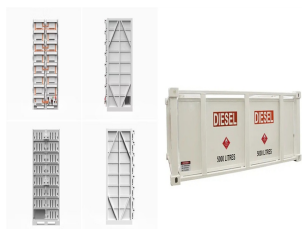
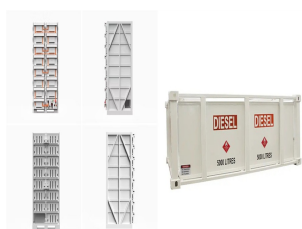


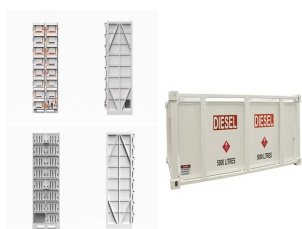
# SLOVENIA GREEN ENESYS



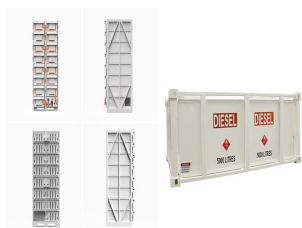
What is the first Slovenian green gas project? The first Slovenian green gas project associates key Slovenian companies in the field of management of gas and electricity transmission networks and producers of electricity from various renewable sources.



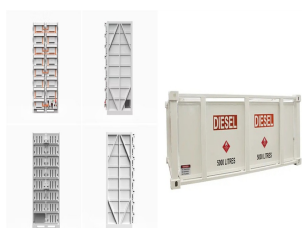
What is Slovenia's first Green Hydrogen Project? The participants said the endeavor is a step toward a carbon-free society and energy transition in the field of merging the electricity and gas sectors. Slovenia's first green hydrogen project brings together the country's major players. Plinovodi manages the natural gas transmission system, and ELES is the transmission system operator.



What is the Slovenian green scheme? Launched in 2015 by the Slovenian Tourist Board (STO) and supported by the Ministry of Economic Development and Technology, it provides a comprehensive framework for sustainable tourism development in Slovenia. The core of the Green Scheme is a certification programme.



Is Slovenia able to manage water resources responsibly? The multi-purpose projects of hydro power plants on the lower Sava River are already the proof that Slovenia is able to manage water resources responsibly and, by doing so, develop the environment. The Slovenian green hydrogen project is above all an opportunity to show our hidden potential in achieving energy excellence.

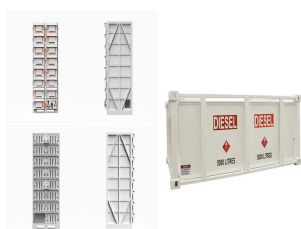


Who is green Enesys group? Green Enesys Group is an international developer of cutting-edge renewable energy projects. With over a decade of experience, we have successfully delivered more than 70 utility-scale green energy initiatives, while simultaneously driving entrepreneurial efforts to pioneer next-generation green technologies.

# SLOVENIA GREEN ENESYS



Is Slovenia implementing a climate strategy? ???The Slovenian energy sector is proving again that it is capable of cooperating and integrating in order to conceive projects which bring benefits to the society, environment and economy. The key for implementing the climate strategy will be the production of green energy and its long-term storage.



Today, the companies Plinovodi, ELES, HSE and HESS have submitted an application to the European Innovation Fund for the Slovenian infrastructure project for green gas and the ???



Bike Slovenia Green Radtouren verbinden ausschliesslich Reiseziele, die von der nachhaltigen Entwicklung des Tourismus und dem Engagement f?r eine gr?ne Zukunft das Nachhaltigkeitszertifikat Slovenia Green erhalten haben. Letzteres basiert auf den globalen Kriterien des Green Destinations Standard, der vom Global Sustainable Tourism Council

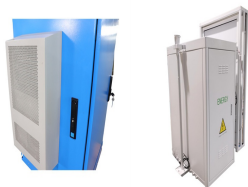


Our Senior Manager for Business and Development in Eastern Europe, Sonja Risteska, recently represented Green Enesys in a workshop on Green Transition within Domestic Revenue Mobilization at CEF (Center of Excellence in Finance) in Slovenia. The discussion centered on renewables development, particularly addressing RES barriers to entry, and



VIRIDI RE and Green Enesys Successfully Signed SPAs for Agata PV (65 MWp) and Zafiro PV (51 MWp) Projects with Axpo Cabra, C?rdoba, Spain  
VIRIDI RE and Green Enesys are pleased to announce the signing of Sale and Purchase Agreements (SPAs) for the Agata PV project (65 MWp) and the Zafiro PV project (51 MWp) located in Cabra, C?rdoba, Spain.

# SLOVENIA GREEN ENESYS



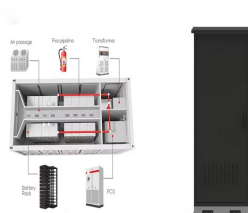
green enesys. Opportunities. Solutions. Projects. About. Blog. Agrivoltaik. We help farmers lower energy expenses, boost crop and livestock health, and generate extra income through land use. Solution. Farmers. We empower farmers by combining solar energy with agricultural operations, increasing land productivity and boosting income.



Green Enesys is pleased to announce that is is one of the founding members of H2Global. The H2Global program was created recently as part of the national hydrogen strategy of the government. It is designed as a market-based tool in which an intermediary will purchase green hydrogen and related products at the lowest price at auction, and then



Chi ? Green Enesys. Green Enesys Group GmbH ? uno sviluppatore internazionale, fondato nel 2009 con sede legale in Svizzera, impegnato nella realizzazione di impianti per le generazione di energia da fonti rinnovabili tradizionali ???come il fotovoltaico??? ed innovative ???come l'idrogeno??? e nello sviluppo di soluzioni e progetti per l



Green Enesys partners with landowners to transform their land into profitable renewable energy projects. We manage the entire process???from planning and permits to financing and delivery???ensuring you maximize land value, generate consistent income, ???



green enesys. Opportunities. Solutions. Projects. About. Blog. Beiersdorf-Freudenberg. Germany. A Ground-mounted photovoltaic (PV) plant currently under development. Project. Situated on agricultural land, the project is surrounded by forest and other agricultural areas. The land's topography is mostly inclined from north to south, with a deep



GEG Integrated Solutions, part of the Green Enesys Group, focuses on decarbonizing industries through innovative renewable energy solutions. In collaboration with Brenmiller Energy, a leading manufacturer of thermal energy systems, we have established a joint venture aimed at

# SLOVENIA GREEN ENESYS

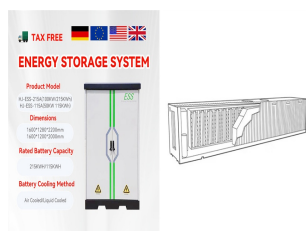
---

decarbonizing heat applications. Green Enesys Group is an international developer of ???

# SLOVENIA GREEN ENESYS



Slovenia Green Wellness Route je zaključen krog z začetkom in ciljem v glavnem mestu, Ljubljani. Pot nato vodi proti Kamniku na obrobju Kamniško-Savinjskih alp, nakar zavije na vzhod proti Mariboru in panonskemu, manj goratemu delu države, na porečju Drave in kasneje, še malo bolj proti jugu, najdaljše slovenske reke Save.



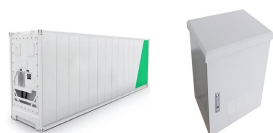
green enesys. Opportunities. Solutions. Projects. About. Blog. Danewitz. Germany. Combination of Agri-PV and Ground-mounted PV power plant development. Project. The Danewitz project comprises two PV installations: a ground-mounted PV plant with a capacity of 40 MWp and an Agri-PV partly including semi-transparent modules plant with a capacity



green enesys. Opportunities. Solutions. Projects. About. Blog. SolWinHy Cádiz. Spain. Our pioneering E-methanol production plant is set to begin production in 2027. Project. SolWinHy Cádiz is an innovative green methanol production plant located in Arcos de la Frontera, Cádiz, Spain. As the first project in a series aimed at advancing



Chi è Green Enesys. Green Enesys Group GmbH è uno sviluppatore internazionale, fondato nel 2009 con sede legale in Svizzera, impegnato nella realizzazione di impianti per la generazione di energia da fonti rinnovabili.

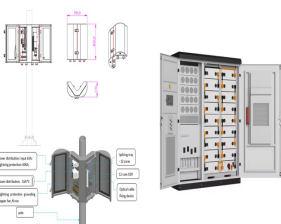


Green Enesys Group is an international developer of cutting-edge renewable energy projects. With over a decade of experience, we have successfully delivered more than 70 utility-scale projects.

# SLOVENIA GREEN ENESYS



The multi-purpose projects of hydro power plants on the lower Sava River are already the proof that Slovenia is able to manage water resources responsibly and, by doing so, develop the environment. The Slovenian green ???



The Santa Barbara Power Plant of Enel has implemented an advanced Thermal Energy Storage (TES) system executed by our JV partner Brenmiller. The patented bGen system enhances the power plant's flexibility by enabling energy shifting and optimizing power generation.



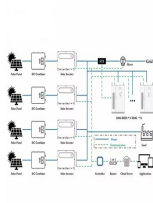
green enesys. Opportunities. Solutions. Projects. About. Blog. Posadas. Spain. Posadas Solar PV Park is a 50MW solar PV power project located in Andalusia. Project. The Posadas Solar PV Plant is a 50 MWp renewable energy project in Posadas, C?rdoba, Andaluc?a, Spain. The project spans 122 hectares and utilizes polycrystalline PV modules from



Green Enesys was established in 2009 as a renewable energy project integrator, specializing in developing and delivering ready-to-build and ready-to-finance projects. Our entrepreneurial approach is fundamental to achieving our vision. We believe in empowering individuals to discover their true potential and align their personal goals with the



Bike Slovenia Green Radtouren verbinden ausschliesslich Reiseziele, die von der nachhaltigen Entwicklung des Tourismus und dem Engagement f?r eine gr?ne Zukunft das Nachhaltigkeitszertifikat Slovenia Green erhalten haben. ???



Sitting between the Balkans and the center of Europe, Slovenia's position is a strategic one within the EU scenario. The country is covered by thousands of hectares of forest ??? about two-thirds of its surface ??? ???

# SLOVENIA GREEN ENESYS



green enesys. Opportunities. Solutions. Projects. About. Blog. KOB. Germany. Research Agri-PV project in collaboration with Fraunhofer Institute. Project. The Bodensee Agri-PV project is a research initiative involving the installation of photovoltaic plants above an apple plantation at the "Kompetenzzentrum Obstbau-Bodensee" in Bavendorf



Green Enesys Group is an international developer of cutting-edge renewable energy projects. With over a decade of experience, we have successfully delivered more than 70 utility-scale green energy initiatives, while simultaneously driving entrepreneurial efforts to pioneer next-generation green technologies.



Znamka Slovenia Green zdru? 3/4 uje slovenske destinacije in turisti??ne ponudnike, ki si prizadevajo za trajnostni razvoj turizma. Beri. Raziskuj Kaj po??eti Destinacije Nastanitve Poti. Rezerviraj. O nas. Social Facebook Instagram . Pravno



Med ponudniki lahko znak Slovenia Green pridobijo nastanitve, turisti??ne agencije, turisti??ne znamenitosti, restavracije in pla? 3/4 e. Shema je zasnovana tako, da destinacije in turisti??ne ponudnike stalno spodbuja k izbolj??avam.



Since the start of the project, Viridi and Green Enesys have worked closely with regional and local authorities to ensure that all phases of design, implementation and operation are carried out with the highest safety and sustainability standards. Environmental impact: 95% savings in CO2 emissions.