

At AGR we specialise in innovative development and delivery of large-scale renewable energy and sustainable agricultural projects that provide essential clean, sustainable energy and food security for communities, institutions, and blue-chip industries.



Mit dem innovativen Konzept der Agriphotovoltaik (Agri-PV) k?nnen landwirtschaftliche FI?chen doppelt und effizienter genutzt werden. Energie und Landwirtschaft steht damit nicht in ???



The exploration of traffic areas as a novel photovoltaic integration opportunity within the traffic sector, specifically in road surfaces, has been demonstrated in various projects. Limited data and publications about the performance and failure modes of these innovative road-integrated modules highlights the need for a comprehensive failure analysis. This study focuses on first ???

AGR PHOTOVOLTAIC LIMITED AUSTRIA





A joint venture between starch and sugar producer Agrana Beteiligungs-AG (VIE:AGR) and wholesale company RWA Raiffeisen Ware Austria AG has installed a 556-kWp solar array on top of a fruit juice concentrate plant in Lower Austria.



AGR was founded in 2011 to address the early FiT solar and medium-scale wind markets in the UK, with a commitment to renewable energy projects that tackle the global issues of energy security and climate change Over the last decade, we have grown steadily and built up a team of experts with a track record of delivering sophisticated projects



eine ?bersicht typischer Agri-PV Systeme mit den jeweiligen m?glichen Anwendungsberei-chen dargestellt. In Abbildung 3 sind die verschiedenen Agri-PV Systeme zum besseren Ver-st?ndnis schematisch dargestellt. Agri-PV Anlagen k?nnen in offene ???

AGR PHOTOVOLTAIC LIMITED AUSTRIA





The exploration of traffic areas as a novel photovoltaic integration opportunity within the traffic sector, specifically in road surfaces, has been demonstrated in various projects. Limited data ???



AGR Renewables is delighted to announce that it has been granted planning consent for its solar project located in Bicker, Lincolnshire, United Kingdom. The project received approval from the relevant planning authorities, Boston and South Holland, on Tuesday 18 th and Wednesday 19 th July 2023 respectively.



An EWS Sonnenfeld(R) of 5 ha in size supplies solar power for 1,500 households. And this is in addition to the main agricultural production. The national climate targets for electricity supply from 100% renewable energy sources by 2030 provide the framework for Austria to achieve the Paris Climate Agreement 2015.