

POLIMED's Green Evolution: A Sustainable and Innovative Approach to Manufacturing

In the pursuit of a more sustainable future, SC POLIMED COM SRL is actively contributing to the green evolution through its project, "Sustainable and Innovative Strategy for a Green Evolution," implemented under the EEA & Norway Grants in Romania. Established in 1994, POLIMED has been a key player in the manufacturing and marketing of plastic packaging articles, and now, with a forward-thinking initiative, we are embracing a more environmentally conscious approach.

Project Overview

The project, currently in implementation, is scheduled for successful completion by the approved deadline of January 31, 2024. This initiative revolves around the adoption of a sustainable energy strategy, primarily focused on the acquisition of a solar panels solution. This strategic move aligns with POLIMED's commitment to reducing its environmental footprint and embracing eco-friendly practices in the manufacturing sector.

Solar Panels Solution

At the heart of the project is the installation of a solar panels solution. Recognizing the importance of renewable energy, POLIMED aims to harness the power of the sun to meet a portion of its energy needs. This forward-looking approach not only contributes to environmental conservation but also positions POLIMED as a pioneer in sustainable manufacturing practices within the industry.

Expected Positive Impact

The anticipated positive impact of POLIMED's green initiative is significant. The solar panels solution is expected to result in a reduction of CO2 emissions equivalent to 373 tonnes per year. This reduction is achieved through the estimated production of 1216 MW yearly by a robust 990 kW solar panels solution. By adopting cleaner energy sources, POLIMED is actively contributing to combatting climate change and fostering a more sustainable business model.

Commitment to Environmental Stewardship

POLIMED's project is a testament to its dedication to environmental stewardship and corporate responsibility. By implementing a sustainable and innovative strategy, the company is not only reducing its carbon footprint but also setting an example for the industry. The green evolution undertaken by POLIMED demonstrates that environmentally conscious practices can be seamlessly integrated into manufacturing processes, ushering in a new era of sustainable business practices.

In conclusion, POLIMED COM SRL's project under the EEA & Norway Grants is a beacon of innovation and sustainability in the realm of plastic packaging manufacturing. As the project progresses towards its completion, POLIMED is poised to make a lasting impact on the environment while inspiring others in the industry to adopt similar green initiatives.