

**IPPO**   
engineering

company profile



## ENVIRONMENTAL TECHNOLOGY, GREEN ENERGIES AND ENERGY EFFICIENCY

**IPPO Engineering** since 2004 has its core businesses in **environmental technology, green energies and energy efficiency.**

Aware of any innovation in digital technologies in the environmental field, IPPO Engineering uses Skype and other online collaboration tools on a daily basis, which allow the company to operate easily throughout Europe, from Iceland to Turkey from Lithuania to Portugal.

In these years, thanks to its credibility, IPPO Engineering has been able to attract grants from the IEE – Intelligent Energy Europe Programme and from the European Regional Development Fund (ERDF).





## ENVIRONMENTAL TECHNOLOGY AND BLUE ECONOMY

**Environmental technology** aims at sustainability of the blue economy and on business models that have a positive and long-term impact on the health of seas and oceans.

It includes all those economic activities related to the sea, the coasts and the seabed, such as fishing and maritime transport.

In the field of blue technology, IPPO Engineering, through its research and development activities, implements innovative digital technologies, such as:

- ~ Sensors to enhance the conditions of the marine ecosystem;
- ~ Robotics, virtual reality and augmented reality to improve the performance of the maritime trade.





## PROJECTS

IPPO Engineering participated in European funding projects with:



### **Sea Eagle**

Drone to identify and monitor marine areas with bigger accumulation of waste and determine actions for their disposal.



### **HseaBox**

Innovative device that acquires and stores the positions of the boats during navigation.





## GREEN ENERGIES AND ENERGY EFFICIENCY

IPPO Engineering has designed and installed dozens of **photovoltaic systems** on sheds, terraces, shelters and roofs. It has been carried out consultancy for energy efficiency in many companies in Sicily and has dealt with one of the most important geothermal plants in Sicily, in the municipality of Letojanni (ME).

IPPO Engineering was partner in **STEP-2-SPORT** project that has been launched in March 2014.

This project focuses on energy efficiency and renewable energy used in sports buildings, in order to implement the Nearly Zero Energy Building (NZEB) for the reduction of energy demand and for the promotion of green energy.





phone **+39 095 5865339**

website **[www.ippo-engineering.eu](http://www.ippo-engineering.eu)**

mail **[info@ippo-engineering.eu](mailto:info@ippo-engineering.eu)**

skype **[mktg.jogroup](https://www.skype.com/people/mktg.jogroup)**

