

The Management and staff of **GEORGIOS A. MOULAS - MOULAS SCIENTIFIC**, knowing the importance of environmental protection for sustainable development, developed and implemented an Environmental Management Policy, in accordance with the requirements of the international standard ISO 14001:2015. The EMS covers all of the company's activities.

To this end, the management of **GEORGIOS A. MOULAS - MOULAS SCIENTIFIC** is committed to:

- Comply with any legislative or other requirement that the company's activities fall under and that is related to its environmental aspects.
- Evaluate the environmental impacts of its activities with the aim of reducing or eliminating negative environmental impacts.
- Act in every possible way to protect the environment and prevent pollution, and
- Seek continuous improvement, through the establishment of goals.
- To contribute to economic, environmental and social sustainability

Based on these commitments, the Management of **GEORGIOS A. MOULAS - MOULAS SCIENTIFIC** aims to:

- Implement actions to save energy, reduce water consumption, prevent pollution and reduce and properly manage waste generated.
- Inform all stakeholders about the environmental actions it carries out with the aim of raising their awareness and participation.
- Train and raise the awareness of its staff with the aim of their active participation in the environmental management system.
- Inform customers about the company's environmental actions, with the aim of encouraging their active participation.
- Undertake actions for the sustainable use of resources, adaptation to climate change and the protection of biodiversity and ecosystems.

The above guiding objectives of our policy are achieved through the Environmental Management System EN ISO 14001:2015, by developing specific and measurable objectives, regularly monitoring environmental parameters, monitoring the performance of interventions, inspecting the performance of the System and reviewing its objectives with a view to upgrading them.

General Management

George Moulas