

## **ENVIRONMENTAL POLICY**

## **Environment friendliness is one of our main objectives**

GENHELIX (belonging to MABXIENCE), as a Company engaged in research, development and manufacture of biopharmaceutical products, is aware of the importance to integrate as an essential factor of its activity, **environment friendliness and protection in the** development of all its business plans. Hence, company commits to reduce environmental impact and collaborate in environmental protection, so the Top Management establishes the following principles:

- Commitment to comply with applicable legal requirements and other requirements that the organization submits to, as well as their continuous updating.
- Set continuous improvement as a basis of our activities, taking into account the
  environmental policy as a reference framework for the establishment of objectives,
  aiming to reduce, to the extent possible, generated environmental impacts. In a way that
  our activity harms our environment to the minimum extent possible.
- Prevent contamination by reducing, to the most viable technical and economical extent, waste, dumping and emissions produced by our business activities, as well as other impacts which our activity may produce on the environment.
- Work in a collective way with our suppliers and subcontractors, aiming to improve their environmental actions, which may lead to a better environment efficiency of the organization activity.
- Commitment to open and cordial dialogue with the different interested parties in our organization activity.
- Provide adequate training and communication to employees, so that they perform good environmental practices, as well as make them feel an integral part of the organization environmental improvement policy.

Management thus, commits to ensure policy implementation and annual review on its content adjusting it to nature of the activities and impacts, as well as the general strategy of the INSUDPHARMA GROUP.

Francisco Oli

The Management, on the 25th January 2021