We are always a responsible member of the communities in which we live and work. Ipsen is committed to being a leader in sustainable practice for our industry; in protecting the safety, health, and welfare of our people, protecting the environment and the responsible use of natural resources.

We have created an industry leading strategy to enhance our reputation as a partner of choice and to be recognized as best in class for our EHS programme and performance. Our EHS Policy and the 2030 EHS Strategy define our contribution to a more sustainable world.

We demonstrate our commitment to conducting all aspects of our business in a safe and sustainable manner when:

- We conduct our business in compliance with all applicable laws and obligations;
- We implement our EHS Policy through a continuously improving EHS management system that guides our actions and delivers our EHS targets and commitments;
- We set meaningful goals and implement programmes for the prevention of injury or illness, the protection of the environment and the conservation of resources;
- We keep our people safe and promote individual health & wellbeing. We encourage co-operation and consultation from all our people and stakeholders on EHS matters.
- We design and manufacture products that are safe and minimize impact to the environment. We strive to make our products more sustainable by utilizing green chemistry principles to identify safer & more sustainable raw materials within our processes;

Overall, we are committed to continually improve our EHS standards, culture and impacts. This is a shared commitment to a culture of collaboration and excellence. It requires everyone to be engaged, to understand their responsibility in achieving our EHS objectives and to be empowered to act in order to protect our people and the environment.

We believe that valuing our people, responsible environmental stewardship and the sustainable use of resources are good business. We therefore accept our role in the delivery of the UN's Sustainable Development Goals.