

Celltrion Pharm Climate Change Response

At Celltrion Pharm, we strive to create a healthier future through production, sales and services we provide. We are aware that climate change is a major challenge to a healthier future. In the past, we have experienced the warmest decade recorded, not to mention a series of extreme weather events leading to illnesses such as malaria, respiratory disease and more. We recognize the interconnection between climate change and human actions and acknowledge our shared responsibility with the international community to address climate change.

Our core values are the center of our effort to minimize our climate impact within our operation

Celltrion Pharm Core Values on Climate Change	
<p>Creativity:</p> <p>We will come up with creative solutions to reduce our GHG emissions within our operation and across our supply chain.</p>	<p>Compliance with Principles:</p> <p>Building on existing trust, we will comply with our own, clients' and regulators' climate change principles.</p>
<p>The Spirit of Challenge:</p> <p>We will make every effort, through collaboration, to reduce our carbon footprint, regardless of challenges.</p>	<p>The Pursuit to Be the World's Best:</p> <p>We will pursue to be ahead of the game to fight climate change.</p>

Vast majority of our direct greenhouse gas emissions are assumed to be from our daily operations of our production facilities. As such, we are currently sharpening our focus to monitor emissions from daily operations of our plants. In addition, we are also closely monitoring our emissions from our daily operations of office buildings and automobiles. Celltrion Pharm promises to fulfill its responsibility to respond to climate change based on its own efforts to reduce greenhouse gas emissions through the following activities:

- Reduce environmental pollutant emissions by reducing Energy Use Intensity (TJ/KRW) by 1% compared to the previous year and establishing environmental management goals
- Performance management through compliance with Korea's Greenhouse Gas Target Management System
- Reduce greenhouse emissions from company vehicles by encouraging online meetings and coordinating business trips