

Climate Strategy Framework

“Net Zero Carbon Emissions by 2050”

Pillars	Climate Governance	Low Carbon Investment	Climate Risks and GHG Management
Key Drivers	<ul style="list-style-type: none"> Corporate climate-related governance Regulatory and framework risks Reputational issues 	<ul style="list-style-type: none"> Low-carbon transition risks and opportunities Technology and market drivers Circular economy 	<ul style="list-style-type: none"> Physical climate risks Climate targets Increasing GHG management requirements
Actions	<ul style="list-style-type: none"> Corporate-wide climate risk assessment, monitoring, and management Enhance employees’ capacity building and awareness Consistent communication with stakeholders on climate-related issues Follow international best practice on climate-related reporting and disclosure Internal carbon pricing 	<ul style="list-style-type: none"> Invest in operational resource efficiency and reduce GHG impact throughout the supply chain Improve low carbon products and energy mix Increase investment in renewable energy by at least 1 GW during 2021-2025 Invest in climate-friendly technologies, promote a low carbon and circular economy, protect the environment, and conserve natural resources through partnership initiatives 	<ul style="list-style-type: none"> Address weather related events for B.Grimm Power operation Improve climate risk management to cover financial assessment Improve B.Grimm Power’s resilience and adaptive capacity toward climate-related hazards, natural disasters, and environmental incidents Supervise and control emissions, energy and resource use in operations, and lifecycle impact assessment (LCIA) Verification of GHG emissions Ambitious GHG mitigation