## **Corporate Environmental Policies/ Guidelines**

Bu



GGC's Business Value Chain					
Business Development	Supplier/Logistics	Operatio	n Cus	stomer	Disposal
QSHEB Policy					
<ul> <li>Due-diligence/ M&amp;A</li> <li>Due diligence SHE Guideline, including merger and acquisitions: Due diligence SHE guideline, including merger and acquisitions</li> <li>New Projects</li> <li>New projects &amp; services guidelines (i.e. Management of change): to ensure risks and impacts of all plant changes, leading to be detrimental to the equipment integrity, safety or long- term profitability, are identified, assessed and managed</li> <li>Product Stewardship Policy: The commitment of the company to embrace Product Stewardship as an integral part of its activities to continuously improve the environment, health and safety performance its products and processes</li> </ul>	<ul> <li>Selection/ on-going evaluation of service providers and contractors</li> <li>Suppliers and Contractors selection guideline: including environmental aspects</li> <li>Corporate Governance &amp; Business Code of Conduct Handbook: To manage supplier relation to comply with law and corporate vision of occupational health, safety, environment and work efficiently</li> <li>Waste Management Guidelines: To manage industrial waste by using the 3Rs, which are Reduce, Reuse and Recycle, augmented by a Green purchasing system</li> <li>Product Stewardship Guidelines: The commitment of the company to embrace product stewardship as an integral part of its activities to continuously improve the environment, health and safety performance of its products and processes</li> </ul>	<ul> <li>Production operations/ business Products &amp; service</li> <li>Product Stewardship Guidelines: The commitment of the company to embrace product stewardship as an integral part of its activities to continuously improve the environment, health and safety performance of its products and processes</li> <li>Waste Management Guidelines: To manage industrial waste by using the 3Rs, which are Reduce, Reuse and Recycle, augmented by a Green purchasing system</li> <li>Energy Management Policy: To ensure energy and resource efficiency by promoting energy conservation in organization under the principle of sustainability development</li> <li>Green turnaround and maintenance procedure</li> </ul>	<ul> <li>Products &amp; service</li> <li>Sustainable Development Policy: The commitment of the company to embrace product stewardship as an integral part of its activities to continuously improve the environment, health and safety performance of its products and processes</li> <li>Product safety and toxicity: Safety data and important description of all main product by Safety Data Sheet (SDS)</li> </ul>	<ul> <li>Management of waste</li> <li>Waste Management Guidelines: To manage industrial waste by using the 3Rs, which are Reduce, Reuse and Recycle, augmented by a Green purchasing system</li> <li>Corporate Governance &amp; Business Code of Conduct Handbook : To ensure risks and impact_of all plant changes, leading to be detrimental to the equipment integrity, safety or long term profitability, are identified, assessed and managed</li> <li>Product Stewardship Guidelines: The commitment of the company to embrace product stewardship as an integral part of its activities to continuously improve the environment, health and safety performance of its products and processes</li> </ul>	<ul> <li>Distribution &amp; Logistics</li> <li>Logistic management Guidelines: Guideline to manage logistic contractor wit safety standard, suitable package and warehouse</li> <li>Additional policy</li> <li>Quality, Security, Safety, Occupational Health, Environment, and Business Continuity Policy (QSHEB)</li> <li>Sustainable development policy</li> <li>ISO 14001 Standard</li> </ul>