

SUSTAINABILITY TRAINING







Defining sustainable development





SOCIETY



ENVIRONMENT



- Biodiversity
 - Materials
 - Energy
- Biophysical interactions



ECONOMY



- Money & capital
 - Employment
 - Technological
 Growth
 - Investment
 - Market Forces



SOCIETY



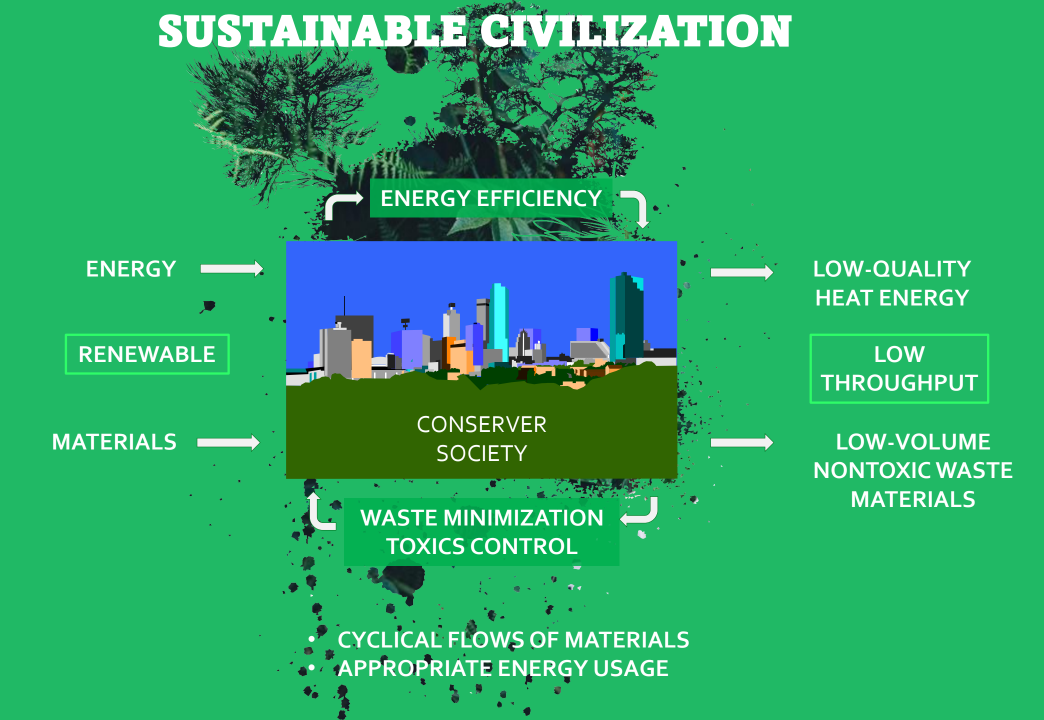
- Human diversity (cultural, linguistic, ethnic)
 - Equity

(Dependence/independence)

- Quality of life
- institutional structures & organization
 - **Political structures**









OUR COMMITMENT TOWARDS SUSTAINABILITY

We strives to produce quality steel for a sustainable planet. Our approach to business is guided by commitments towards Leadership, Inclusivity, Transparency, Integrity, Stewardship and Continual improvement. It is utmost important to emphasis the Social, Economic and Environmental impact of our business in our activities.

*Federal & Regulatory compliance: Conduct activities by using resources in sustainable manner & by complying with all applicable federal, national and local legislative requirements.

*Ethical business practices: Deliver sustainable profitable growth while satisfying our ethical, legal and contractual obligations.

*Value for Stakeholder: Improve resource efficiency, sustainable consumption, production and understand the need of stakeholder throughout the responsible sourcing in supply chain from procurement to operation. Encourage ideas & innovation, internally & with our supply chain by minimizing transport import, that can create financial stability which creates saving & benefit to our local community, customers, society & environment.

*Socio-economic & Environmental Protection: Commit to measuring our impact through Quality, Environment, Health & Safety, Sustainability management system & sustainability standard, which is in conformity with ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, CARES SCS scheme and BES 6001: issue 3.1, performance data, human rights aspects and interactions, employee engagement surveys, customer satisfaction feedback and our financial performance.

*Environment and resources: We believe in reduce, reuse and recycling of residual materials, which include transport impact by careful use of natural resources by seeking reduction in energy use, water use, solid waste and prevention of emission to the extent demonstrated reasonable. This will help to promote sustainable use of ecosystem which will help to control eco-toxicity and to protect biodiversity.