ISO 14001

ISO 14001 Standard for Environmental Management Systems is a systematic framework for managing the impacts our organization has upon the environment.

- Management commitment
- Employee engagement
- Meet legal and corporate requirements
- Reduce environmental impacts through
 - □ Water conservation
 - □ Energy management
 - □ Waste management & reduction
 - □ Pollution prevention
- Continual improvement

SPE Environmental Policy

SPE recognizes the importance of preserving the natural environment that sustains all life on the earth for future generations and thereby ensuring that all humanity can attain the dream of a healthy and happy life. SPE strives to achieve zero environmental footprint throughout the lifecycle of our products, services and business activities.

In its business operation, SPE is committed to the continuous improvement through a global Environmental Management System (EMS). SPE establishes goals in five key environmental aspects and takes proactive actions to achieve those goals.

- Climate Change: SPE reduces energy consumption and strives to achieve zero emissions of greenhouse gases generated throughout the lifecycle of our products, services and business activities.
- Resources: SPE aims to use natural resources efficiently, minimize waste generated from our operations and maximize efforts to reduce, reuse & recycle.
- **Consumer and Employees:** As an entertainment and media company SPE recognizes we reach millions of people every day with our stories and content. SPE commits to use this reach to raise awareness and motivate action to support our environment.



- Chemical Substances: SPE maintains strict control over the chemical substances we use taking steps to reduce, substitute and/or eliminate the use of substances that have potentially impacts on the environment whenever possible.
- Biodiversity: SPE protects and utilizes ecosystem services in a sustainable manner. SPE also promotes the importance of biodiversity conservation through our business and partnership activities.

For more information contact site EMR: