

Edison International
Definitions of Material ESG Issues

Transition to a Clean Energy Future	Definition
Business Model	Evolving risks and opportunities in the electric power sector
Climate Change & Greenhouse Gas (GHG) Emissions	Operational response to climate change; reducing greenhouse gas emissions associated with all of our operations including generated and purchased electricity.
Grid Modernization & Innovation	Investment in grid modernization and technologies that enable grid transformation including smart grid technology, energy storage, distributed energy and electric vehicles infrastructure
Local Air Quality	Ability to impact local air quality (largely through enabling transportation electrification) and subsequently improve public health, especially in areas disproportionately affected by pollution
Renewable Energy & Distributed Energy Resources	Increasing the share of renewable energy in the energy mix of generated and purchased electricity; greater integration of distributed energy resources
Service & Product Innovation	Innovation and delivery of products and services with the purpose of delivering accessible clean energy and energy solutions for all customers
Transportation Electrification	Our role in transportation electrification, including investing in and ensuring needed services and infrastructure

Operations & Governance	Definition
Cyber & Physical Security	Ensuring the resilience of our facilities, systems, and infrastructure with respect to digital and physical threats
Environmental Footprint	The environmental impact of our operations, including resource use, impact on biodiversity, waste and non-GHG emissions
Governance, Transparency, & Compliance	Ensuring high standards of corporate governance; communicating transparently and authentically with relevant stakeholders internally and externally; behaving ethically and complying with laws and regulations
Infrastructure Reliability & Resilience	Consistent delivery of power for customers; ensuring resilience of infrastructure including to the impacts of climate change, earthquakes, natural disasters and other disruptions; efficiency and effectiveness of electric power operational infrastructure and operational processes on a day-to-day basis
Public Policy Engagement	Engagement with policymakers and regulators on rates, clean energy, and other issues
Water Use & Management	Sustainable use of water resources in all of our operations; engagement with stakeholders in California on sustainable water management and water scarcity issues

Customers, Communities & Employees	Definition
Safety & Health	Safety and health of all employees, contractors and the public, with regard to safe operations and accident prevention
Affordability & Access	Ensuring affordability of electricity and services for all customers, and ensuring equal access to clean energy, with a focus on environmental justice for communities disproportionately affected by pollution
Community Development	Community engagement, economic development and philanthropy in our service areas, with a particular focus on job creation, youth engagement and science, technology, engineering, and mathematics (STEM)-related programs for low-income communities and communities that are often underserved
Customer Relations	Engagement with customers and effective communication on core issues including energy management, bills, programs, services and energy choices
Diversity & Inclusion	Striving for diversity and inclusion in all roles, including among employees, management, the board, suppliers, and contractors, with the aim of hiring from and reflecting the diversity of the community in which it operates
Employee Engagement & Workforce Development	Attracting, retaining, developing and engaging employees over the long-term with the aim of maintaining a high-performance and engaged workforce