## endix

### Impact Evaluation - Prioritizing Significant Impacts/Quantitative Data Model

# Identifying Actual & Potential Impacts

#### **Impact Significance Assessment**

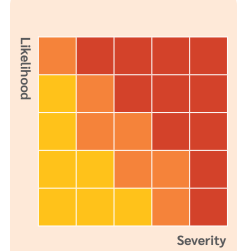
# Sustainable Issues Prioritized by Significance

#### 17 Impacts

Impact	Positive	Negative
Economy	4	1
Environment	2	4
People/ Human Rights	4	2

Sources:

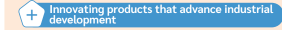
- (1) VBA methodology
- (2) Harvard Business School Impact-Weighted Accounts
- (3) LBG framework
- (4) USI



Severity = (1) + (2) + (3)

- (1) Scale
- (2) Scope
- (3) Irremediable

### 9 Significant Impacts





Supporting infrastructure and welfare through taxes



Using renewable and recycled resources to minimize environmental impact

Resource consumption affecting humans and the ecosystem

Non-renewable resources consumption

Greenhouse emissions affecting climate change

Procurement demand affecting the environment

Economic Impact

Environmental Impact

People/Human Rights Impact

+ Positive

— Negativ

Material Issues	Impact Degree	
Sustainable Supply Chain	Very High	
Sustainable Production		
Energy Management		
Waste Management		
Regulatory Compliance		
Business Ethics		
Green Products & Innovation Management		
Water Resource Management		
Risk & Crisis Management		
Customer Relations	High	
Climate Strategy		
Biodiversity		
Data Privacy	Significant	
Human Rights		
Talent Attraction & Retention		
Social Involvement		