A	Pag
Asbestos	4
Audit of waste disposal service providers Awards	39, 4
Awaius	
В	Pag
Biodiversity conservation	68–7
Biodiversity Guidelines	6
Biomass plastic/toner	2
C	Dog
Chemical substance control	Pag- 27–30
Chemical substance management system (CMS)	27, 28, 31, 32
Clean development mechanism (CDM)	37, 28, 81, 82
CO ₂ Reduction	33–3
Comet Circle	14
Commitment	-
Corporate environmental accounting	58
Credit for emissions	37
Development of anxionmental technologies	Pag
Development of environmental technologies	19
Dialog with stakeholders Dry washing technologies	75
Dry washing technologies	20
E	Pag
Eco balance	57–60
Eco funds	
Ecotoday	7:
Energy-saving mode	23, 4
Energy-saving products/technologies	22, 23
Environmental accounting	6, 57, 58, 6
Environmental action plan	11
Environmental advertisements	66
Environmental communication	65–6
Environmental education/awareness-raising Environmental impact information system	63, 64
Environmental impact information system Environmental industrial revolution	5
Environmental labels	20
Environmental liabilities	4
Environmental management system	52–54
Environmental principles	77
Environmental report publication	69
Environmental reports issued by business sites	65
Environmental study website for children	7:
Environmental volunteer leaders	7:
Environmental volunteers	71, 72
Environmental website	65, 69
Environment-Conscious Social Contribution	71–75
External recognition	
F	Pag
Forest Ecosystem Conservation Projects	74, 75
Forest recovery and afforestation	74, 7
G	Pag
Gaiaia (environmental website) GELJET	69
Global eco action	6
Global Environment Month Symposium	75
Green Centers (Collection centers)	20
Green marketing	9, 48, 49
Green procurement	3:
Green procurement/purchase	31, 68
н	Pag
High-efficiency equipment	3.
I and the second se	Pag
Innovations in manufacturing processes	35, 36
Integrated environment impact	5, 57, 58
•	
International Science & Engineering Fair (ISEF)	67

J	Page
Japan Business Initiative for Conservation and Sustainable Use of Biodiversity (JBIB)	70
Joint Article Management Promotion-consortium (JAMP)	29
Come rando management remonent concertaum (crami)	
L	Page
Lifecycle assessment (LCA)	20
Live office	49
Logistics/Transportation	50, 51
Long-Term Environmental Vision	15, 16
M	Page
Management System for Chemical Substances Contained in Products	28
Manufacturing reform	11
Map of Corporate Activities and Biodiversity	70
N	Page
National Museum of Emerging Science and Innovation (Miraikan)	66 36
Natural energy Nature seminars	63, 73
Nature Seminars	03, 73
P	Page
PCBs	44
Penalties and fines	54
Prevention of global warming	33–37
Principles of the environmental reporting	77
PxP toner	22
Q	Page
QSU technology	raye 22
acc teamereg,	
R	Page
REACH Regulation	28
Recovery centers	26
RECO-View RF tag sheet	23
Recyclable design	12, 25
Recycled copiers	12, 25, 26
Recycled paper	31
Recycling information system	26
Reduction in packaging materials	26, 40, 41
Reflective display	20
Resource-circulating toner cartridge	26
Resource-recirculating eco packaging	26
RICO₂RET Risk management	32 43, 54
nisk management	40, 04
S	Page
Segment environmental accounting	58
Socially responsible investment index	7
Soil contamination	44, 45, 47
SRI indices	7
Strategic Management by Objectives (SMO)	53
Super Fresh-up Day	46
Sustainable environmental management conference	64
Sustainable environmental management indicators	5, 6
Sustainable environmental management information system	55
T	Page
Three Ps Balance	13
Tool to visualize the CO ₂ emitted (Parts manufacturing)	32
Tool to visualize the CO ₂ emitted (Product use)	49
U	Porce
Underground water contamination	Page 44, 45
Onderground water containmation	44, 45
V	Page
VOC	27, 30
W	Poge
World Exhibition of Copying Machines	Page 66
	00
Υ	Page
Year 2020 Mid-Term Environmental Impact Reduction Goals	15, 16
Year 2050 Long-Term Environmental Impact Reduction Goals	15, 16
Year 2050 Long-Term Environmental Vision	15, 16
Z	Page
Zero-Waste-to-Landfill	38, 41