## Data Index by Term

A	Page
@Remote	51
All-employee participation	57
Asbestos	45-46
Asset retirement obligations	46
Awards	7
В	Pogo
Back-casting method	Page 17
Biodiversity conservation	72-78
Biodiversity Policy	72
Biomass plastic/toner	23
·	
Contification Dragger for Evaplant Wests Disposal Comics Draggides	Page
Chamical substance control	41-42 31-34, 44-45
Chemical substance control  Chemical substance management system (CMS)	31-34, 44-45
Clean Development Mechanism (CDM)	40
CO2 Reduction	37-40
Comet Circle	15
Compatibility labels	28
Copenhagen Communiqué on Climate Change	7
Corporate environmental accounting	59, 60, 63-64
D	Page
Development of environmental technologies	21-23
Dry washing technologies	23
E	Page
Easy PO Box Printing	26
Eco balance	58, 59, 61-62
Eco funds	7
Ecotoday (environmental education site for children)	66
http://www.ricoh.com/environment/ecotoday/	00
Energy-saving mode	24, 25, 26,49
Energy-saving products/technologies	25-26
Environmental accounting	58-60, 63-64
Environmental action plan	19-20
Environmental communication	65-68
Environmental education/awareness-raising	71
Environmental impact information system  Environmental labels	55 22
Environmental liabilities	46
Environmental management system	55-57
Environmental principles	16
	46, 47
Environmental reclamation reserve  Environmental risk management standards regarding assets	44-45
Environmental volunteers	76, 77
Environmental website	66, 74
Environment-Conscious Social Contribution	74-78
Forcet Forcetom Concernation Projects	Page
Forest Ecosystem Conservation Projects	73, 78
G	Page
Gaiaia (environmental website)	74
http://www.gaiaia.jp/	00.07
GELJET Global Compact	22, 25
Global Compact Global eco action	7 69-70
	69-70
Green certification project  Green marketing	49, 50-52
Green procurement/purchase	49, 50-52 35, 56
Н	Page
High-efficiency equipment	39-40
	Page
Improvements in logistics	54
	40
In-house implementation	49
In-house implementation Innovation in manufacturing process	9-12

International Science & Engineering Fair (ISEF)	
	67
ISO 14001	56
J	Page
Japan Business Initiative for Conservation and Sustainable Use of Biodiversity (JBIB)	7
Japan-CLP (Japan Climate Leaders' Partnership)	65
Joint Article Management Promotion-consortium (JAMP)	32, 33
L Handle accompany (I OA)	Page
Lifecycle assessment (LCA)  Long-Term Environmental Vision	22 17
LP gas meter	22
Li gas motor	22
M	Page
Management System for Chemical Substances Contained in Products	31-32
Map of Corporate Activities and Biodiversity	73
"Milk-run" method collection	54
N	Page
Nature seminars	Page 76
"No Regrets" Policy	16
. g	.0
P	Page
PCBs	45-46
Penalties and fines	57
PpP (Pay per Page) Green marketing strategy	49
Prevention of global warming	37-40
Principles of the environmental reporting	80
Process innovation	9-12, 39-40
PxP toner	25, 43
Q	Page
QSU (Quick-Start-Up) technology	24, 25
R	Page
REACH Regulation	32-34
RECO-View RF tag sheet	26, 39
Recyclable design	28 29, 30
Recycled copiers	29, 30
Recycling information system  Reduction in packaging materials	30, 43
Regulations of Ricoh Group Products Made of Wood	35
Resource-recirculating eco packaging	30
rice and recommend are partiagning	
RICO2RET	36
RICO2RET Risk management	36 6, 44-47, 57
Risk management	6, 44-47, 57 6
Risk management Risks and opportunities	6, 44-47, 57 6
Risk management Risks and opportunities  S Segment environmental accounting	6, 44-47, 57 6 Page 59
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination	6, 44-47, 57 6 Page 59 45-47
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices	6, 44-47, 57 6 Page 59 45-47 7
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication	6, 44-47, 57 6 Page 59 45-47 7 65-67
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day	6, 44-47, 57 6 Page 59 45-47 7 65-67 48
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM)	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators	6, 44-47, 57 6 Page 59 45-47 7 65-67 48
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM)	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54 60
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54 60
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators Sustainable Environmental Management Information System  T Three Ps Balance	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54 60 55  Page 13-14
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators Sustainable Environmental Management Information System  T Three Ps Balance Tool to visualize the CO2 emitted (Product use)	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54 60 55  Page 13-14 51
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators Sustainable Environmental Management Information System  T Three Ps Balance	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54 60 55  Page 13-14
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators Sustainable Environmental Management Information System  T Three Ps Balance Tool to visualize the CO2 emitted (Product use)	6, 44-47, 57 6  Page  59  45-47  7  65-67  48  53-54  60  55  Page  13-14  51  50-52
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators Sustainable Environmental Management Information System  T Three Ps Balance Tool to visualize the CO2 emitted (Product use) Total Green Office Solution (TGOS)	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54 60 55  Page 13-14 51
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators Sustainable Environmental Management Information System  T Three Ps Balance Tool to visualize the CO2 emitted (Product use) Total Green Office Solution (TGOS)	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54 60 55  Page 13-14 51 50-52
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators Sustainable Environmental Management Information System  T Three Ps Balance Tool to visualize the CO2 emitted (Product use) Total Green Office Solution (TGOS)	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54 60 55  Page 13-14 51 50-52
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators Sustainable Environmental Management Information System  T Three Ps Balance Tool to visualize the CO2 emitted (Product use) Total Green Office Solution (TGOS)  U Underground water contamination	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54 60 55  Page 13-14 51 50-52  Page 45-47  Page 52
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators Sustainable Environmental Management Information System  T Three Ps Balance Tool to visualize the CO2 emitted (Product use) Total Green Office Solution (TGOS)  U Underground water contamination	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54 60 55  Page 13-14 51 50-52  Page 45-47
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators Sustainable Environmental Management Information System  T Three Ps Balance Tool to visualize the CO2 emitted (Product use) Total Green Office Solution (TGOS)  U Underground water contamination  V Vancouver Olympics VOC	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54 60 55  Page 13-14 51 50-52  Page 45-47  Page 52 31
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators Sustainable Environmental Management Information System  T Three Ps Balance Tool to visualize the CO2 emitted (Product use) Total Green Office Solution (TGOS)  U Underground water contamination  V Vancouver Olympics VOC	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54 60 55  Page 13-14 51 50-52  Page 45-47  Page 52 31
Risk management Risks and opportunities  S Segment environmental accounting Soil contamination SRI indices Stakeholder communication Super Fresh-up Day Supply Chain Management (SCM) Sustainable environmental management indicators Sustainable Environmental Management Information System  T Three Ps Balance Tool to visualize the CO2 emitted (Product use) Total Green Office Solution (TGOS)  U Underground water contamination  V Vancouver Olympics VOC	6, 44-47, 57 6  Page 59 45-47 7 65-67 48 53-54 60 55  Page 13-14 51 50-52  Page 45-47  Page 52 31