

FAX: +81-(0)3-5297-1660

To : RIKEN TECHNOS CORPORATION, CORPORATE PLANNING DEPARTMENT

What did you think of this report?

Understandability

Easy Average Difficult

Quality of content

Good Average Poor

Readability

(Layouts / Size of fonts / Photographs / Graphs / Tables, etc.)

Easy to read Average Difficult to read

Amount of information

Too much Appropriate Too little

1. What information about RIKEN TECHNOS stood out to you the most, or what information did you find most interesting in this report? (You may select more than one.)

- RIKEN TECHNOS WAY (P4-5) Message from the President (P6-7) Featured Article (P8-13)
 Actions Toward SDGs (P14-15) Outline of RIKEN TECHNOS GROUP (P16-17)
 Networks (P18-21) RIKEN TECHNOS GROUP Products (P22-23)
 Corporate Governance (P24-29) Relationship with Customers (P30-32) Relationship with Shareholders (P33)
 Relationship with Business Partners (P34-35) Relationship to Society (P36-43) Relationship with Employees (P44-49)
 Environmental Responsibility, Environmental Management Action (P50-51)
 Environmental Responsibility, Summary of Environmental Action (P52-58) The Expert's Opinion (P59)

2. Have you ever read a Sustainability Report by another company?

- Yes No

If you answered "Yes" and you are allowed to do so, please tell us your opinion of that CSR and the name of the company which published the report.

3. Please let us know what you would like to see, what you would expect, in RIKEN TECHNOS GROUP's future CSR activities and Sustainability Report, and any other thoughts or feedback you would like to add.

4. Thank you for your participation. If you do not mind, please also fill out the following survey.

Position

- Customer Neighbor of Our Business Bases Student Educational Institution Shareholder / Investor
 Business Partner Researcher Research Institution Government / Civil Service
 Person in Charge of Environmental Issues in the Enterprise / Association Person in Charge of CSR in the Enterprise / Association
 NGO / NPO Press Employee or His / Her Family Other ()