Case: Gasum’s responsibility reporting from the point of view of customers. Analyzing the current state and development needs for reporting.
Abstract

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Case: Gasum’s responsibility reporting from the point of view of customers. Analyzing the current state and development needs for reporting, 121 pages, 5 appendices
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The purpose of the study was to find out possible improvement issues and measure the quality of CR reporting based on opinions of Gasum’s customer representatives as well as the author’s, and internal GRI comparison for the future demands and changes in reporting guidelines (from G3.1 to G4). This study is based on empirical and qualitative research including a questionnaire and discussions.

The first main objective was to better develop and specify the CR reporting to meet customer demands and needs, to analyse the current state of reporting, and find out development needs for the future. The second purpose was to evaluate the current state of CR reporting, the strengths as well as the development targets. Evaluation took a position on three points of CR views: strategic, management and reporting. Thirdly, a comparison was done of how the indicators will change from G3.1 to G4 guidelines in 2015 and how reporting indicators currently fulfill the future demands.

The results of this study show that customers are rather satisfied with the reporting as an overall assessment of the report was 4.31 and overall opinion of Gasum’s responsibility was 4.46 (scale 0-5). Gasum also got development targets from customers for developing reporting. The results of reporting evaluation and comparison of indicators gave information about the report content that fulfill reporting requirements, as well as what needs development for the future.

Keywords: CR, CSR, customer, environment, economic, Gasum, responsibility, sustainability
Glossary of abbreviations

BSAG  Baltic Sea Action Group
CGS  Carbon Capture and Storage
CLEEN  Cluster for Energy and Environment
CO₂  Carbon Dioxide
CR  Corporate Responsibility
CSR  Corporate Social Responsibility/Corporate Sustainability Reporting
DMA  Disclosure on Management Approach
DNV  Det Norske Veritas (certification services)
EC  European Commission
EEC  European Economic Community
EMAS  EU Eco-Management and Audit Scheme
EMS  Environmental Management System
ENTSOG  European Network of Transmission System Operators for Gas
EPRG  European Pipeline Research Group
ESG  Environmental, Social and Governance
EU  European Union
EUSS  Electric Utilities Sector Supplement (key sector-specific issues/GRI)
FIBS  non-profit corporate responsibility network in Finland
GERG  European Gas Research Group
GIE  Gas Infrastructure Europe
GRI  Global Reporting Initiative
G3.1, G4  Sustainability Reporting Guidelines generation levels by GRI
HR  Human Resources
IFRS  International Financial Reporting Standards
IGU  International Gas Union
ILO  International Labour Organization
IMS  Integrated Management System
ISO  International Organization for Standardization
KPMG  Klijnveld, Peat, Marwick, Goerdeler (derived from founders)
LNG  Liquefied Natural Gas
MEE  Ministry of Employment and the Economy in Finland (TEM)
MEMA  Master of Environmental Management and Responsible Business (training program by Aalto Pro)
NGO  Non-Governmental Organization
OECD  Organisation for Economic Cooperation and Development
OHS  Occupational Health and Safety Management System
OHSAS  Occupational Health and Safety Assessment System
PDCA  Plan, Do, Check, Act (related to TQM)
PwC  PricewaterhouseCoopers
P2G  Power to Gas
SME  Small and medium-sized enterprises
SNG  Synthetic Natural Gas
SWOT  Strengths, Weaknesses, Opportunities, Threats (analysing tool)
sSWOT  Sustainability SWOT (analysing tool)
TQM  Total Quality Management
UN  United Nations
UNPRI  UN Principles for Responsible Investment
QMS  Quality Management System
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1 Introduction

Responsibility and irresponsibility of companies has been one of the important topics of discussions in recent years. Companies have been required to pay more attention to social and environmental issues, act ethically and transparently as well as co-operate with local communities. Responsibility reports have been one good channel for the companies to respond and participate in the discussion and bring out their responsibility in business.

The energy sector has been one of the pioneers in responsibility reporting because it belongs to the sectors where responsibility has risen to the focus of common interest. For example, emissions of energy production and their reduction have been of interest to the worried public. The big actors in the Finnish energy sector have been reporting environmental issues for a long time.

Corporate responsibility (CR) is a part of a company's good reputation. The main issue in responsibility reporting is not the report itself, but rather that what kind of changes and impacts the reporting cause in company's actions. One might say, that responsible behavior is continuous selection making. It is not only a good operational model, it is also a way to stand out from competitors.

Today, instead of the Social or Sustainability Responsibility, the term Responsible business is also a commonly used term. In Gasum, the terms Responsibility or Corporate Responsibility are used. In this study, the main term Corporate Responsibility (CR) is used, and the reporting of it is examined. Referring to Juutinen-Steiner; “It is important that the companies decide consciously what term they use in their own activities. This helps to perceive the character of the company as the part of society. It also opens the arguments behind the chosen term and facilitates the future communication of it. Using the term should be coherent”. (Juutinen-Steiner 2010, p. 21.)
When an organization builds ethical and social elements in its operating philosophy and integrates them in its business model, it is said to have possessed a self-regulating mechanism that guides, monitors and ensures its adherence to law, ethics and norms in carrying out business activities that ensures serving the interest of all external and internal stake-holders. In other words, the objective of being a socially responsible business is achieved when its activities meet or exceed the expectations of all its stake-holders. Whatever is done in business, it has some connection to CR, and CR has some connection to competitiveness, costs, supplier relationships, customer relationships and satisfaction, personnel wellbeing, etc. So it can be said that this is not a zero-sum game; there is a clearly interaction between business and CR. (TQM 2013.)

This study is measuring the quality of CR reporting based on opinions of the customer representatives as well as the author’s, and Gasum’s GRI reporting comparison for the current state of reporting to the future demands and changes in reporting guidelines from G3.1 to G4.

1.1 Background of the study

A classic definition of sustainable development is: “Development which meets the needs of the present without compromising the ability of future generations to meet their own needs” (Bruntland 1987).

Another definition regarding the corporate responsibility (CR) by WBCSD, World Business Council for Sustainable Development 1998 is: “The continuing commitment by business to behave ethically and contribute to economic development while improving the quality of life of the workforce and their families as well as the local community and society at large” (Pesonen 2011).
Corporate responsibility definitions can be demonstrated in three categories as shown in Figure 1.

The basic categories of CR above can be described as follows:

**Economical responsibility**

A company’s responsibility is to produce goods and services that a society wants. An economically responsible, profitable and competitive company produces added value for its owners, employs people, pays taxes and creates welfare in common society. In many cases, economic responsibility is regulated by legislation, such as collective agreements, taxes, markets and competition laws.

**Environmental / ecological responsibility**

Ecologically responsible companies utilize natural resources and raw materials in a sustainable manner, reducing environmental pollution and climate change throughout their operations. They use energy efficiency technology and they have committed to comply with national or international environmental recommendations.
Many times national and international official regulations guide ecological responsibility. In many cases these companies have quality management systems, for example ISO 9001/14001/26000 or EMAS certification criteria, in use.

**Social responsibility**

The European Commission has described Social Responsibility as follows: “A concept whereby companies decide voluntarily to contribute to a better society and a cleaner environment. It is also a concept whereby companies integrate social and environmental concerns in their business operations and in their interaction with their stakeholders on a voluntary basis. (Laari-Muinonen 2013.)

A company’s social responsibility is to ensure employees’ wellbeing at work, develop their competence and pay attention to the human rights, and they have charitable activities, they employing those at risk of social exclusion, many times these companies are non-profit companies. Business oriented companies’ activities in social responsibility level are many times that they support various social projects contributing to culture, science and education development and promulgation of a healthy lifestyle. They also might take a part of or have their own funds with which they grant economic support, for example for students.

The term Corporate Responsibility (CR) goes by many other terms such as corporate citizenship, responsible business or corporate sustainability. Sometimes there might be misunderstandings in abbreviations or terminology, especially between corporate sustainability reporting and corporate social responsibility, both can be shortened to CSR, below can be seen descriptions of both:

Corporate Responsibility is a business approach that creates long-term shareholder value by embracing opportunities and managing risks deriving from economic, environmental and social developments. Corporate sustainability leaders achieve long-term shareholder value by gearing their strategies and management to harness the market's potential for sustainability products and services while at the same time successfully reducing and avoiding sustainability costs and risks.
Corporate Social Responsibility is a concept whereby companies decide voluntarily to contribute to a better society. It is a concept whereby companies integrate social concerns in their business operations and in their interaction with their stakeholders on a voluntary basis. (EC Europa.)

Conclusion of the previous terms: social responsibility is a part of corporate sustainability as well as environmental and economic responsibilities, and corporate sustainability (or corporate responsibility) is the main concept.

Referring to Juutinen-Steiner, “it is important to notice, that CR means exactly the responsibility of the business. Impacts of the business in its different areas must be recognizing, understand and their disadvantages has to be minimized as well as exploit the opportunities. According to the definition, separate, non-business activities like charity activities or one-time projects do not include to Corporate Responsibility”. (Juutinen-Steiner 2010 p. 22.)

It should also be noted that Corporate Responsibility is not a law. It has been regulated in a voluntary level by organizations and in some cases it is mandatory, especially in state owned companies and based on the instructions, ownership policy and steering. Internationally OECD Guidelines for Multinational Enterprises, Caux Round Table principles for Business and Global Reporting Initiative (GRI) are the most well-known ones. (Carrots and sticks, KPMG 2013 edition.)

In recent years it has become common to consider the footprint created by nations, enterprises, communities or individuals. Calculations are made for example on their emissions, water, materials, business, tax, finance, community and others, even a responsibility footprint. Primarily these calculations are linked to environmental impacts.
It might be said that all these calculations mentioned on page 9 may be included under the term Ecological footprint (Picture 1).

Picture 1. Footprints (Footprintnetwork.2014)

In the author’s opinion, there are many similarities between TQM (Total Quality Management) and CR (Corporate Responsibility), as can be seen in illustrated pyramids (Figures 2 and 3) below. Both aim at continuous improvement at all levels in business activities by developing and measuring the impacts to society and all other stakeholder groups. Reporting as a process is also rather similar.

Figure 2. Total Corporate Responsibility (TQM 2013)
Definition of total quality management: TQM is a management philosophy that seeks to integrate all organizational functions (marketing, finance, design, engineering, and production, customer service, etc.) to focus on meeting customer needs and organizational objectives.

Figure 3. Levels of CSR (Laari-Muinonen 2013)

The key principle in TQM is PDCA, meaning Plan (plan ahead for change, analyze and predict the results), Do (execute the plan, taking small steps in controlled circumstances), Check (study the results) and Act (take action to standardize or improve the process). That means continuous improvement in every activity in the company. Continuous improvement must deal not only with improving results, but more importantly with improving capabilities to produce better results in the future i.e. same kind of principles than corporate responsibility, a company should not stagnate but should develop it actions continuously.

TQM views an organization as a collection of processes. It maintains that organizations must strive to continuously improve these processes by incorporating the knowledge and experiences. The simple objective of TQM is “Do the right things, right the first time, every time.” TQM is infinitely variable and adaptable so it can be applied into many kind of needs and business areas.
There is no single theoretical formalization of total quality, but Deming, Juran and Ishikawa provide the core assumptions, as a “discipline and philosophy of management which institutionalizes planned and continuous improvement and assumes that quality is the outcome of all activities that take place within an organization; that all functions and all employees have to participate in the improvement process; that organizations need both quality systems and a quality culture.” (Sixsigma 2015.)

Corporate responsibility (or sustainability) is first of all about a company obeying common norms, or acting as the laws and orders require. On the other hand CR is that the company acts how it is expected to act. So it is not enough to live only within the given frameworks, but also to think which kind of expectations are linked to company and how well these expectations can be fulfilled. That means that the company must evaluate where its “responsibility footprint” is the biggest, meaning which is the area where company exposed to criticism most sensitively.

Another common description of CR is also as the integration of social, environmental and economic considerations into the decision-making structures and processes of business, using innovation to find creative and value-added solutions to societal and environmental challenges, engaging shareholders and other stakeholders and collaborating with them to more effectively manage potential risks and build credibility and trust in society and it is about not only complying with the law in a due diligent way but also about taking account of society’s needs and finding more effective ways to satisfy existing and anticipated demands in order to build more responsible businesses.

In the end, CR is about improving the shareholder’s value, providing responsibly produced goods and services for customers, creating credibility and trust in the society in which the business operates and becoming more responsible continually in the long term. There is again a straight connection to TQM, as can be seen in the TQM continual improvement cycles (Denim’s or PDCA cycle) on page 13 and Figure 4.
Gasum has been committed to fulfill the principles of quality management and corporate responsibility in its daily activities.

Figure 4. PDCA cycles (Gopix 2014)

Systematic responsibility reporting helps organizations to measure the impacts they cause or experience, set goals and manage change. A responsibility report is the key platform for communicating responsibility performance and impacts – whether positive or negative. Responsibility reporting is therefore a vital resource for managing change towards a sustainable global economy – one that combines long term profitability with ethical behavior, social justice and environmental care. (Global reporting 2013.)

You can also find similarities in reporting the processes between CR and TQM reporting, so there is found one more connection between these two.

In future, the importance of CR will be influenced by at least the following social trends: globalization, poverty and inequality, digitalization, climate change, sustainable use of energy and natural resources, economic rise and urbanization of developing countries, demographic change with emphasis on ageing, rising importance of CR among stakeholders and connected to these trends, human rights issues and a greater emphasis on human rights abuses. (TEM 2013.)
Referring to an interview in “Kauppalehti Optio”, Casper Herler, a lawyer with Borenius said, “Corporate responsibility is also anticipation. Everybody knows that if a company or business sector has not been acting responsibly, media or NGO’s raise the issue up immediately”. (Kauppalehti Optio 2015, p. 56). So it is important for enterprises to be aware of the impacts of their operations for the environment as well as economics and social.

Internationally, the most commonly used standard for reporting on CR is the GRI (Global Reporting Initiative) guidelines, prepared by the United Nations environment programme. It comprises principles that guide reporting and reporting indicators. More detailed information of GRI is available in Chapter 8.

International codes of conduct include the OECD Guidelines for Multinational Enterprises, the ILO Declaration on Fundamental Principles and Rights at Work, and the tripartite declaration of principles concerning multinational enterprises and social policy by the ILO. These include instructions and rules of conduct concerning the financial, ecological and social responsibility of enterprises, such as human rights, rights at work, the abolition of child labor, the environment, anti-corruption measures, consumer protection and science and technology.

In the G3 guidelines, the principles defining report contents are materiality, stakeholder inclusiveness, sustainability context, and completeness, while those defining report quality are balance, comparability, accuracy, timeliness, reliability and clarity. (TEM 2013.)
Reporting requirements comprise the following:

1) Strategy and analysis
2) Organisational profile
3) Report parameters
4) Governance
5) Commitments and engagements
6) Management approach
7) Indicators for financial, social and environmental responsibility.

1.2 Objective and limitations

The first main objective of this thesis is to develop and specify the corporate responsibility reporting of the Gasum to meet customer needs better (with emphasis on the point of view of customers demand) as well as to analyse the current state of reporting and find out possible development needs for the future.

The second purpose of this study is also to analyze (evaluate) the current state of corporate responsibility reporting in Gasum, the strengths as well as the targets to develop. Analysis takes a position on three points of views which are; strategic corporate responsibility, management of the corporate responsibility and reporting of the corporate responsibility.

This study is based on the current state of CR reporting, references from literature and web pages as well as discussions with Gasum’s staff involved in CR reporting and communication.
Basically, responsibility reporting is voluntary i.e. companies may consider do they report or not and what is the level they report. In the case of Gasum Oy, the company decided to report rather widely. Reporting is partly voluntary and as earlier mentioned, Finnish State’s ownership steering department demands. The steering group and GRI indicators define the basic framework for reporting but there is a possibility that Gasum can improve and develop reporting even more widely based on customer’s feedback.

Limitations of the study; this study’s target group is limited to Gasum’s customers and so it leaves the other stakeholder groups out because this study emphasizes the customer point of view. Gasum has over 50 customers but in this study the amount of customers is limited to 13. The focus is to take examples from the diverse customer base including small, medium and large customers in different business areas such as power production, paper & pulp industry, natural gas distribution companies and raw material (methane to hydrogen) companies.

Evaluation of the reporting current state and future demands has been made only at Gasum e.g. there is no comparison to other companies.

1.3 Research questions

Referring to the discussions with Gasum’s other representatives, for example communication, strategic planning and HSEQ departments, the following research questions in this study will be beneficial for Gasum:

• Does Gasum’s corporate responsibility reporting respond to our customer’s needs?
• How could Gasum add value to customers by developing CR reporting and what is the current state of reporting versus demand and changes to future?
• What is the current state of Gasum’s corporate responsibility reporting overall and how to respond to future demands?
Sub questions

- What is the usefulness and usability of the content of the report, in terms of possible enquiries from our customer’s own customers or stakeholders?
- Does Gasum operate like a responsible company should? (We fulfil obligations but do we give any added value concerning the reporting).
- Is the report related to Gasum’s strategic themes?

More analysis objects for example:

- Ease of finding information (compact, scattered)
- Understandability (content, source)
- Comprehensiveness (GRI guidelines as minimum, what else essential information should be published)
- Usability, usefulness, relevancy, development targets, expectations
- Separate reporting vs. reporting in the annual report context

1.4 Theoretical framework

Guiding lines of theoretical framework are CR reporting (in general), GRI indicators and requirements as well as the Finnish government’s corporate responsibility policy and instructions of Finnish State ownership steering department. In addition to the above mentioned; ISO-standardization and Gasum’s sustainable development and quality management strategy. As background material, previous studies, literature, articles and theories of this phenomenon are used.

1.5 Research method

This study is based on qualitative research including a questionnaire and discussions. It is also based on collecting and comparing of the the evaluation of the CR report 2012 content against to GRI G3.1 guidelines and the demands of
Finnish government’s corporate social responsibility policy and instructions. The case company in this study is the author’s employer, Gasum Oy.

The research method is an inquiry into customer’s representatives, including the responsible persons of CR reporting and customer operational persons. Target groups include representatives from 13 customer companies of Gasum.

In this study, data collection was conducted by using two methods. First, the author sent the 2012 annual report (paper and electronic version) which include responsibility report to Gasum’s customer’s representatives for reading and a cover letter in October 2013. The author got the last answers to the inquiry in January 2014. The electric questionnaire includes the numeric values (from 0-5) and open questions. Analyzing the answers and feedback lead to the results that can be used for possible development of CR reporting.

Second, in case of analyzing the current state of reporting versus future demands and changes, this analysis is based on the evaluation of Gasum’s CR report content against GRI G3.1 guidelines and the demands of Finnish government’s corporate social responsibility policy and instructions. In the GRI content comparison study, the author also examined how G3.1 indicators will change comparing for the coming G4 guidelines and what G3.1 indicators Gasum is reporting in the 2012 report. The results of this evaluation of G3.1 content gives a picture of what should be developed, or are there any shortcomings in reporting. The same also applies to the coming changes in G4 reporting.

2 Gasum Group introduction and influencing factors for CR

Gasum sells natural gas to power companies and industrial facilities with a direct connection to the transmission network as well as to regional companies engaged in the local distribution of natural gas. Large-scale users of natural gas like industrial facility power plants and district heating plants, account for the vast majority of total natural gas consumption in Finland.
Sales of natural gas for local distribution, in most cases small-scale users of natural gas, such as small and medium-sized enterprises and households as well as individual properties and property companies are connected to a local distributor's network.

**Gasum Group structure in the year 2012 and natural gas transmission pipeline network**

- Gasum Oy: Import and wholesaling of natural gas. Operating, maintaining and extending of transmission system in Finland
- Gasum Paikallisjakelu Oy: Local distribution and sale of natural gas
- Gasum Energiapalvelut Oy / Gasum Tekniikka Oy: Gas appliances, services for installation, maintenance and construction
- Kaasupörssi Oy (Gas Exchange Ltd): Natural gas trading on Internet
- Gasum Eesti AS: Distribution and sale of natural gas in Estonia (Tallinn)

Figure 5. Natural gas network in Finland (Gasum CR report 2012, p. 15)
Below, in Figure 6, is shown a “Business playground map” of Gasum, which determines strategy and structure decisions as well as the development of them.

Figure 6. Business playground map (Gasum internal lecture material)
In 2012 home market net sales of Gasum Group were 1.28 billion €, operational profit 62.4 million €, investments 21 million € and paid taxes 14.9 million €. There are 50 wholesale customer contracts and over 200 delivery points. Natural gas sales were 34.96 TWh, personnel 259. (Gasum Oy annual report 2012.)

**Key figures of Gasum Group, year 2012:**

<table>
<thead>
<tr>
<th>Natural gas sales</th>
<th>Net sales</th>
<th>Operating profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>34.96 TWh</td>
<td>€1,281.8 million</td>
<td>€62.4 million</td>
</tr>
</tbody>
</table>

- Natural gas covered 8.5% of Finland's total demand for energy.
- This is enough to buy three ocean-going ships.
- This is enough to buy 200 new 1-bedroom homes in Helsinki.

<table>
<thead>
<tr>
<th>Balance sheet total</th>
<th>Investments</th>
<th>Personnel (average)</th>
</tr>
</thead>
<tbody>
<tr>
<td>€836.2 million</td>
<td>€21.0 million</td>
<td>259</td>
</tr>
</tbody>
</table>

- This is enough to buy 335,000 new cars.
- This is enough to buy 170 new detached houses.
- The average number of employees in Finnish enterprises is around 60% of this.

<table>
<thead>
<tr>
<th>Taxes paid</th>
<th>Supply of biogas</th>
</tr>
</thead>
<tbody>
<tr>
<td>€14.9 million</td>
<td>4,513 MWh</td>
</tr>
</tbody>
</table>

- This is enough to buy 400,000 school books.
- The amount of energy not delivered of the total energy volume transmitted via the network is 0.0004%.
- The corresponding figure in 2011 was 0.002%.
- The supply of biogas increased almost tenfold during 2012. This is enough to fuel 50 gas buses every year.

Figure 7. Key figures 2012 Gasum (Gasum Oy annual report 2012 p. 3.)
Influencing factors of CR reporting in Gasum Oy

CR reporting is one way to tell about Gasum’s responsibility activities, which when used correctly and closely integrated with the management, is also efficient. A well-prepared report promotes continuous learning inside and outside of the company and it provides a solid base for active discussion with stakeholders and further development of the responsibility.

Some advantages of reporting include stronger financial performance and profitability through operational efficiency gains, improved relations with the investment community and better access to capital, enhanced employee relations that yield better results respecting recruitment, motivation, retention, learning and innovation, productivity, stronger relationships with communities and enhanced licence to operate, improved reputation and branding. In addition to the above mentioned issues, the energy sector has been committed to responsibility reporting for several years. Many of Gasum’s customers publish their own reports and of course they require that their supplier do the same.

On the other hand, Gasum is in a challenging situation, since the business area of energy is changing fast. Political, economic and environmental “climate” has been in the turning point for few last years. Gasum has been conducting this business very successfully for almost 40 years here in Finland. Now this situation has changed. Alternative fuel sources, climate policy and “green trend” has impacted its business and even though Gasum’s main product, natural gas is the purest fossil fuel.

That is one of the main reasons why Gasum has to change and follow the changing world of energy production. The business environment is changing and the market will change. This, as well as Gasum having to build up alternative solutions which give to it more opportunities to compete in this business area, like biogas, synthetic natural gas (SNG) or liquefied natural gas (LNG). Also political decisions and common opinions have an impact on the business environment. Competition against other fuel sources is essential and new businesses and product ranges are part of this game.
Gasum must focus on highly competitive energy markets in natural gas and related services and commercial solutions development for its core market and regional markets. Gasum has to build its position for the future, the current market position, and exploit its expertise.

So in summary, the global megatrends as well as changes in energy business area forcing Gasum to focus for the future challenges.

Below, in Figure 8 is a description map of the challenging and changing energy business area where Gasum operates.

![Gasum in a changing world](image)

Figure 8. The changing world of energy business (Gasum internal material)

All these things require strategic planning in business as well as corporate responsibility. These are partly the reasons why Gasum has been committed to continuous improvement of its activities in the field of responsibility. You can even say that CR is one of the Gasum’s critical success factors.
Good and well-structured sustainability reporting is one way to show commitments to social, economic and environmental issues. Of course reporting itself is not “the thing”, but rather the way to show what Gasum has done, what it will do, how to do it as well as measure its actions and impacts to the surrounding society.

Gasum’s reporting is also mandatory, because the company is partly owned by Finnish State (24%). That ownership also defines the framework of the reporting model concerning CR reporting based on the decisions of government and its ownership policy and steering by States Ownership Steering Department (VNp 3.11.2011). The department is responsible for state ownership steering in companies operating on market terms.

Finland has the ambition to be a forerunner in the field of CR and has had a CR action plan for a number of years. Additionally, in 2011 CR was, for the first time, integrated into the central government programme, with the key entry emphasising the ambition for Finnish companies to be forerunners in the field of CR. The Finnish Government’s CR policy is built upon a notion of CR as the responsibility of organisations for their impacts on society. This means that all organizations should have mechanisms in place to help them to identify their key stakeholders and conduct dialogue with them in order to find solutions for shared problems.

Finland is committed to compliance with and the promotion of CR by supporting the implementation of international codes of conduct which guide the operations of multinational enterprises (TEM 2013).

Trends call for a strategic and sustained CR policy. Finland profits from first-rate legislation and a strong democratic tradition. Problems are openly debated, and there is readiness to work together to find solutions to problems. Globally, demand for responsible solutions will increase and their significance will grow. In this context, the strengths of Finnish society and enterprises should be promoted, taking full advantage of the business opportunities created by social trends, while meeting requirements for responsible conduct in such business operations.
Responsibility will also become an increasingly important factor in maintaining the competitiveness of Finnish enterprises in the global operating environment (TEM 2013).

Figure 9. State ownership, primary objectives (Annual report of the State’s ownership steering 2013, p. 8)

The government is committed to promoting CR in its administrative branches. In order to meet this commitment, the government requires that the ministries and administrative branches seek ways of including CR in their systems and to report on their progress by the end of the parliamentary term.

Principal responsibility parties in CR issues in Finland are: Ministry of Employment and the Economy, Ministry of Social Affairs and Health, Ministry of the Environment, Ownership Steering at the Prime Minister’s Office. (TEM 2013.)

3 CR reporting

Corporate responsibility (CR) reporting has become the de facto law for business. CR reporting enhances financial value while combined reporting leads to integrated reporting. Standard CR metrics provide a consistent method for benchmarking progress, both against internal objectives and external competitors. What is a CR reporting; it is a report about economic, environmental & so-
Social impacts caused by an organization through its everyday activities. The report itself is a document resulting from a reporting process.

“To report or not to report? The debate is over”... Referring to KPMG’s survey of CR reporting 2013, “companies should no longer ask whether or not they should publish a CR report. We believe that debate is over. The high rates of CR reporting in all regions suggest it is now standard business practice worldwide. The companies that still do not publish CR reports should ask themselves whether it benefits them to continue swimming against the tide or whether it puts them at risk”.

The important questions now are “what?” and “how?” Or, in other words, it is now about the quality of CR reporting and the best means to reach relevant audiences. This includes assessing what is material for the business, proper engagement with stakeholders, having an honest communication strategy including openness about challenges and putting in place the underlying processes to gather and check data. (KPMG Survey of Corporate responsibility reporting 2013 p. 11.)

According to FIBS Sustainability in Finland 2014 survey (data selection was made by random sample of 1000 largest companies in Finland, N=201) and 71% of companies consider CR to be very important for their company at the moment. A year ago, only half of the respondents said the same. Positively, this year, not even one of the companies said CR to be “not important at all”.

![Figure 10. Importance of CR in Finnish companies (FIBS Sustainability in Finland 2014, p. 5)](image)
A good report concentrates on materiality or in other words the things which are important to the company and its stakeholders. One typical internal consequence of responsibility reporting is strengthening understanding between different company’s functions. Sometimes it happens that the participants whom are taking part in the preparation of the report, sit down around the table at first time when the project start-up.

The one who has made the report, knows what is going on and what are the objectives set to improve those objectives. The process behind the report is the key issue. In responsibility reporting just as in quality management, the systems have direct connections to the idea of continuous improvement. Monitoring or measuring are essential elements to enable the company find out the results of settled CR targets. Figure 11 below shows the results based on FIBS survey.

![Figure 11. Monitoring/measuring factors CR targets (FIBS Sustainability in Finland 2014, p. 10)](image-url)
Many responsibility reports follow the international GRI (Global Reporting Initiative) guidelines. Guidelines include also sector-specific supplements.

Different business sectors measure different things. The Basic guideline is not a standard. A good report does not usually arise so that the reporter takes the guidelines and report all the possible indicators, but when making the report the reporter should not waste resources on irrelevant things but focus on the issues that are relevant for the company.

An example of the content in CR reporting that should meet the criteria below:

- Strategy, risk and opportunity
- Materiality
- Target setting and indicators
- Suppliers and the value chain
- Stakeholder engagement
- Governance of CR
- Transparency and balance.

![Diagram of CR reporting criteria](Source: KPMG International, The KPMG Survey of Corporate Responsibility Reporting 2013, December 2013)

Figure 12. CR reporting criteria (KPMG Survey of Corporate Responsibility Reporting 2013, p. 37)
4 The purpose of CR reporting

Responsibility reporting is the practice of measuring, disclosing, and being accountable to internal and external stakeholders for organizational performance towards the goal of sustainable development. A responsibility report should provide a balanced and reasonable representation of the sustainability performance of a reporting organization – including both positive and negative contributions. Referring to earlier mentioned FIBS Sustainability in Finland 2014 survey results, one question was “how does your company benefit from CR reporting”, the answers were divided as shown in Figure 13 below:

![Figure 13. CR reporting benefits (FIBS Sustainability in Finland 2014, p. 10)](image)

Based on those results, it seems that many companies are mainly looking for higher image or brand value and economic benefits from CR reporting. The results mentioned above also support the notion that CR is one good tool to create and development business benefits.

According to Bob Willard: “Saving the world and making a profit is not an either/or proposition; it is both/and proposition. Good environmental and social programs make good business sense” (The New Sustainability Advantage, p. 2).
5 International trends in CR reporting

The concept of CR is widely regarded as a voluntary business contribution to the societal guiding model of sustainable development and an active corporate engagement e.g. European Commission 2001/2002 that goes beyond legal compliance/European Commission 2008. Resulting from increased awareness of potentially unsustainable side-effects of economic success and growing pressure for more active engagement in CR from various stakeholders, the importance of acting beyond corporate philanthropy and incorporating social and environmental issues into business operations becomes more and more evident. (EC Europe 2013.)

The EU and its Member States are very active regarding sustainability reporting and public policy instruments on sustainability reporting, which vary widely, in type, focus and actors involved. Governments are increasingly assessing the effects of their policy instruments, showing that public policies have contributed to a stronger uptake of sustainability reporting. At the same time, many companies have already been reporting before such legislation was introduced.

Tools for governments, which are already effectively being used, and which can be used more to optimize sustainability reporting, are for example:

- Creating instruments to benchmark and recognize good performance.
- Setting an example by producing a sustainability report in public agencies.
- Promoting awareness of the benefits of reporting within government.
- Actively participating in discussions on the future of reporting.
- Assisting developing countries in data-collection technologies.
- Requiring state-owned companies to publish sustainability reports.
- Playing a role against fragmentation of sustainability reporting regulations.
For many large multinational companies, sustainability reporting has become a mainstream phenomenon. Also EU governments are very active regarding sustainability reporting. In cooperation with companies and organizations active in the field of (sustainability) reporting, governments may be able to further enhance the number of reports and the quality of reporting substantially. (The State of Play in Sustainability Reporting in the European Union, Executive Summary 2011 p.6)

5.1 Global sustainability impacts

According to KPMG’s executive summary of Expect the Unexpected: Building business value in a changing world; Global sustainability megaforces will affect the future of every business. With potentially far reaching impacts on the horizon as a result of global sustainability megaforces, businesses and policymakers together must take strategic decisions now and promote changes in long term thinking. Sustainable growth requires action from both economic sides: supply and demand. The supply side must make more with less, increasing resource efficiency and minimizing the environmental footprint of processes and operations. The demand side must make less and do more, managing growing demand for goods and services, while addressing pressure on dwindling natural resources. Companies may already be using systems thinking, for example in strategic planning, revenue management or supply chain planning but in KPMG’s view it should be applied as part of a proactive sustainability strategy. Global sustainability megaforces create both risks and opportunities. Businesses can design effective strategies to address the risk while simultaneously taking advantage of the opportunities. (KPMG 2014.)
The phenomenon of global sustainability mega forces has been described more detailed in Figure 14.

Figure 14. Global sustainability impacts (KPMG 2014)

Below in Figure 15 is presented statistics from global report output by type & year.

Figure 15. Global report output (Tofuture 2013)
Based on publicly-available information on policy and regulation related to sustainability and CR reporting which was collated and analyzed, the major developmental trends were concluded to be:

- Continued and growing interest in regulation, including corporate governance and disclosure requirements.

- An increase in the number of countries becoming involved in the sustainability reporting policy arena, including developing countries.

- An increasing number of policies inspired by or based on a ‘report or explain’ approach.

- Growing reference to existing sustainability and reporting frameworks, and the continuing emergence of new frameworks.

- A consistent focus on large and state-owned companies, yet voluntary reporting by SMEs is increasing.

- Sustainability reporting has become a listing requirement on several stock exchanges in non-OECD countries.

- The United Nations is now also asking governments to stimulate sustainability reporting by developing best practice and smart regulation.

- In their introduction of policies, regulation and guidelines, governments are striving to harmonize the use of multiple frameworks. (Carrots and sticks, KPMG 2013 edition p. 9)
Imperatives for achieving sustainable growth: The transition to a sustainable economy is possible, but it requires widespread global support from businesses, governments and civil society. This transition requires solutions that address both how and which goods and services are produced. Both the public and private sectors have a vital role to play and a coordinated approach holds the key to success. Below in Figure 16 is an illustration of the concerted actions on sustainability. (KPMG 2014.)

Figure 16. Concerted actions on sustainability (KPMG 2014)
5.2 Ten sustainability global forces

Referring to the KPMG Survey of Corporate responsibility reporting 2013, today’s businesses operate in a world increasingly shaped by social and environmental megaforces. The global population is growing and shifting to cities; wealth patterns are changing; natural resources, including water and food supplies, are becoming more difficult to access and/or more costly to produce as demand increases; the climate is warming and ecosystems are declining. These megaforces do not function in isolation from each other – they are interlinked in a complex system.

Business leaders need to understand these megaforces and be alert to the commercial risks and opportunities they present, both now and in the future. Only then can they create robust strategies for long term success and plan for the business models of tomorrow.

CR reporting should therefore demonstrate that the company is aware of social and environmental megaforces and how they impact, it understands and ideally, has quantified the resulting risks and opportunities and finally has a strategy in place to minimize risk and exploit opportunities and is clear about the actions it is taking. (KPMG 2013.)

Figure 17. 10 sustainability global forces (KPMG Survey of Corporate responsibility reporting 2013, p.48)
5.3 Sustainability Disclosure Milestones 2006-2013

Table 1. describes the evolution of sustainability reporting activities and highlights.

<table>
<thead>
<tr>
<th>Year</th>
<th>Sustainability Disclosure Milestones 2006-2013</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2006</strong></td>
<td>GRI G3 Sustainability Reporting Guidelines. Amsterdam Global Conference on Sustainability and Transparency. Carrots and Sticks for States Accounting for Sustainability launched by the Prince of Wales.</td>
</tr>
<tr>
<td><strong>2008</strong></td>
<td>Financial Statements Act requires CSR disclosure for large businesses (Denmark) Amsterdam Global Conference on Sustainability and Transparency.</td>
</tr>
<tr>
<td><strong>2009</strong></td>
<td>White Paper on the ‘CSR in a global economy’ (Norway) The Corporate Social Responsibility Voluntary Guidelines in India launched by the Ministry of Corporate Affairs. GRI Amsterdam Declaration on Transparency and Reporting. Update of King Code of Governance for South Africa (King III).</td>
</tr>
<tr>
<td><strong>2011</strong></td>
<td>Updated OECD Guidelines adopted at the 50th Anniversary Ministerial Meeting GRI G3.1 Guidelines launched, with updates on gender, community and human rights A renewed EU strategy 2011-14 for CR published by the European Commission, with new definition of CSR and announcement of future mandatory sustainability reporting UNCC women’s empowerment principles Launch of the UN Guiding Principles on Human Rights 7th KPMG global survey on corporate responsibility reporting.</td>
</tr>
<tr>
<td><strong>2012</strong></td>
<td>Rio+20 summit in Brazil: outcome document ‘The Future We Want’ adopted, with explicit reference to sustainability reporting in Paragraph 47. The Group of Friends of Paragraph 47/4 founded by the governments of Brazil, Denmark, France and South Africa Grenelle II passed in France Work on the post-2015 development agenda gets underway.</td>
</tr>
<tr>
<td><strong>2013</strong></td>
<td>Norway and Colombia join the Group of Friends of Paragraph 47 in the first four months of 2013 European Commission launches proposal amending Council Directives 78/466/EEC and 83/349/EEC as regards disclosure of non-financial and diversity information by certain large companies and groups Amsterdam Global Conference on Sustainability and Reporting. Launch of G4, the fourth generation of GRI Guidelines 30th ISAR conference on Corporate Transparency Accounting ILRI releases the draft International Integrated Reporting Framework for public consultation.</td>
</tr>
</tbody>
</table>

Table 1. Sustainability milestones (Carrots and sticks KPMG 2013 edition, p. 11)
There is a global increase in the amount of policy and regulation for organizational reporting.

**Worldwide initiatives**

![Worldwide initiatives map](image)

Figure 18. Worldwide initiatives (Carrots and sticks, KPMG 2013 edition, p. 13)

What are the main trends? State-owned enterprises and large companies are increasingly being required to report. In parallel, there is an increase in mandatory sector-specific reporting.

Mandatory and voluntary approaches create mutual traction; an increase in one tends to lead to an increase in the other. An increasing number of organizations are reporting their sustainability performance. Various factors are driving this growth, including stakeholder and peer pressure, crises, growing awareness of the strategic importance of sustainability and of course, new reporting requirements – especially from governments and stock exchanges. (Carrots and sticks, KPMG 2013 edition p. 13.)
5.4 Trends in mandatory and voluntary reporting

The following countries have mandatory reporting requirements for state owned companies (Fogelberg 2014).

- China
- Denmark (large companies only)
- Finland
- France (all large companies)
- India
- Netherlands
- Norway
- Russia
- Sweden

Figure 19. Trends of reporting (Carrots and sticks, KPMG 2013 edition, p. 13)
5.5 Rate of CR reporting by KPMG

The KPMG survey looks at the 100 largest companies by revenue in 41 countries to explore how many companies are producing CR reports and other issues, such as the drivers for reporting, sector variances, and the use of standards and assurance for CR reports. Results are shown below.

Rate of corporate responsibility reporting across 41 countries - 2011 and 2013 (% of companies reporting on CR).

Figure 20. Rate of CR reporting (KPMG Survey of Corporate Responsibility Reporting 2013, p. 25-26)

Development of sector reporting trends in CR reporting and Global top 20 GRI reporting countries 2013 are shown on page 40, Figure 20 and 21.
Development of sector reporting trends in CR reporting.

![Sector reporting trends](image)

Figure 21. Sector reporting trends (The KPMG Survey of Corporate Responsibility Reporting 2013, p. 27)

**Global top 20 GRI reporting countries 2013**

As we can see United States is a leader in GRI reporting, Finland is in place 14.

![Top 20 GRI reporting countries](image)

Figure 22. Top 20 GRI reporting countries (Fogelberg 2014)
Growth of reporting.

Regarding to earlier mentioned The KPMG survey, reporting has been growth initially rather fast but slowed down since 2010. Results are shown below.

![Growth in reporting since 1993](image)

Figure 23. Growth of reporting (Fogelberg 2014)

6 Europe 2020 strategy and CSR Europe

The European Commission has adopted a proposal for a Directive on non-financial information disclosure, amending the Directives 78/660/EC and 83/349/EEC (known as the Accounting Directives). The new Directive aims to increase transparency and the relevance, consistency and comparability of non-financial information. (Global reporting 2014.)
It features a ‘report or explain’ approach: Companies with an average number of employees exceeding 500 during the financial year, and exceeding either a balance sheet total of EUR 20 million or a net turnover of EUR 40 million, are called on to provide information on their strategy, results and risks as part of their annual reporting cycle, or to explain why not. SMEs and companies already producing a comprehensive report using recognized frameworks in the same financial year are exempted. The proposal explicitly refers to GRI’s Guidelines as one of the internationally accepted frameworks companies should use when preparing their reports. To be implemented by the European Commission and Member States, it needs to be approved through the ordinary legislative process of the EU. (Global reporting 2014.)

The European Union is taking more concrete steps on Corporate Social Responsibility and has announced its plans for a consistent approach to reporting, to support smart, sustainable and inclusive growth in pursuit of the Europe 2020 objectives according to Global Report Initiative:


The European Parliament has adopted two resolutions with regard to implementing the European Commission’s CSR strategy: a Report on Corporate Social Responsibility: promoting society’s interests and a route to sustainable and inclusive recovery; and a Report on Corporate Social Responsibility: accountable, transparent and responsible business behavior and sustainable growth. (Global reporting 2014.)
6.1 European directive on non-financial reporting

Objectives: strengthen transparency and accountability and ensure a level playing field across the EU, increase the relevance, consistency and comparability of information disclosed in the EU, enhance transparency regarding the diversity policy applied by the undertakings. This will apply to about 6,000 EU companies (scope to possibly be enlarged in 4 years).

Next steps: Council of the EU adopts the Directive as voted on in the European Parliament (Oct 2014), 2 years after entry into force the Directive will be transposed into national laws of Member States. (Fogelberg 2014.)

CSR Europe is the leading European business network for corporate social responsibility with around 70 multinational corporations and 36 national partner organizations as members from around 30 European countries. In total, the network reaches out to over 5000 companies throughout Europe. The organization was founded in 1995. In October 2010, CSR Europe launched a joint Enterprise 2020 initiative to address societal challenges through collaborative action and shape the business contribution to the European Union’s Europe 2020 strategy for smart, sustainable and inclusive growth. (CSR Europe.)

CSR Europe is a lead partner of the EU institutions in defining the European CSR agenda and is also a key partner of other stakeholders on CSR Sustainability issues, e.g. through the European Alliance for CSR and the European Multi-Stakeholder Forum on CSR. (CSR Europe.)

Furthermore, in the context of the EU’s Europe 2020 strategy, Enterprise 2020 highlights the contribution that businesses can make to achieve the EU goals for building a smart, sustainable and inclusive economy delivering high levels of employment, productivity and social cohesion by 2020. (Enterprise2020 - The Power of Collaboration – CSR Europe 2012_0.pdf.)
6.2 Enterprise 2020 project: Smart, Sustainable and Inclusive

“Scaling up collaboration for enhanced impact on sustainability challenges”.

Enterprise 2020 is about stimulating business innovation and impact through the power of collaboration. Participating in Enterprise 2020 collaborative projects creates impact for companies in terms of professional development and influencing corporate planning, strategy and new innovative processes. Furthermore, as the only business network endorsed by the European Commission in its EU CSR strategy, Enterprise 2020 also aims to act as a platform for developing new synergies with policy making at national, European and international level. (Enterprise2020 - The Power of Collaboration – CSR Europe 2012_0.pdf.)

Through Enterprise 2020, the goal of CSR Europe is to act as the European platform of action for companies looking to make the most of their social innovation and positive impacts on society through sustainable business models, products and services. CSR Europe defines an Enterprise 2020 company as a company that has fully integrated sustainability issues into its business strategies. Through Enterprise 2020, the ambition is clear: to drive company action towards a smart, sustainable and inclusive Europe. CSR Europe believes that there are two basic requirements (Figure 24, p. 45) for the ideal company towards Enterprise 2020. (Enterprise2020 - The Power of Collaboration – CSR Europe 2012_0.pdf.)
Business contribution to smart, sustainable and inclusive growth, affecting factors and solutions to achieve the vision:

1. Highly developed CSR Management and transparency
2. Social innovation as business strategy

Figure 24. Enterprise 2020 (CSR Europe 2014)
7 CR reporting in Finland

The FIBS Sustainability in Finland 2014 survey asked for Finnish large companies the reasons why they are engaged in CR, result below:

Figure 25. Why Finnish companies engage in CR (FIBS Sustainability in Finland 2014, p. 6)

FIBS also asked in their survey of which guidelines, principles or standards companies apply:

Figure 26. Which guidelines/principles/standards companies apply (FIBS Sustainability in Finland 2014, p.9)
According to PwC's Corporate Responsibility Barometer 2013, an increasing number of Finnish companies are including corporate responsibility as part of their target-setting. CR information is mainly published by large companies. Interest in responsible investing has increased as Finnish institutional investors are increasingly requiring that the companies they invest in are committed to responsible practices. These companies must consider the social and environmental effects of their activities, commit to principles of good corporate governance and manage their CR issues.

In addition to risk management, investors make investment decisions based on the companies' ability to create value; for example, through new markets or new products or by increasing the brand value. Along with institutional investors' increasing demands, an increasing number of asset managers have also incorporated ESG (Environmental, Social and Governance) issues into their investment process. This trend is further promoted by the UN Principles for Responsible Investment (UNPRI). (PwC’s Corporate Responsibility Barometer 2013, p. 6.)

PwC’s Corporate Responsibility Barometer reviews the corporate responsibility (CR) activities of Finnish companies using publicly available information. A total of 568 Finnish companies were evaluated for the barometer and 157 companies and organizations publishing CR information were analyzed for the barometer in closer detail. The barometer results are based on information available in the public domain. Corporate responsibility was evaluated on the basis of information obtained from the companies' websites, CR reports and annual reports. (PwC’s Corporate Responsibility Barometer 2013, p. 3.)
7.1 Companies assessed for the responsibility barometer

PwC’s Corporate Responsibility Barometer reviews Finnish corporate responsibility from three perspectives: strategic corporate responsibility, management and reporting. CR information is mainly published by large companies.

Figure 27. PwC barometer companies criteria (PwC’s Corporate Responsibility Barometer 2013, p. 4)

Three perspectives on CR, strategy, management and reporting:

Table 2. PwC’s barometer, perspectives (PwC’s Corporate Responsibility Barometer 2013, p. 5)
In CR reporting, the progress has been steadier compared to previous years. Companies are now reporting more balanced information about their financial, social and environmental responsibility. (PwC’s Corporate Responsibility Barometer 2013, p. 11.)

Number of Finnish companies reporting CR information

![Bar chart showing the number of Finnish companies reporting CR information from 2009 to 2013.]

Figure 28. Reporting, Finnish companies (PwC yritysvastuubarometri 2014, p.3)

According to the international GRI guidelines reporting made by Finnish companies has nearly doubled in recent years as can be seen in Figure 35.

The number of Finnish companies reporting according to the international GRI guidelines has nearly doubled over the last four years

![Bar chart showing the number of Finnish companies reporting against GRI guidelines from 2009 to 2012.]

Figure 29. Reporting, Finnish companies GRI (PwC’s Corporate Responsibility Barometer 2013, p. 9)
Regarding publishing channels of CR reporting, the Figure below shows the channels that are used for reporting. In Gasum, we use annual report and separate CR report (paper and electronic versions) as publishing channels.

![Corporate responsibility reporting chart](link_to_chart)

Figure 30. Reporting, publishing channels (PwC’s Corporate Responsibility Barometer 2013, p. 9)

## 8 GRI

GRI (Global Reporting Initiative) is a worldwide initiative that United Nations started in 1997, which aim is to improve and unify corporate sustainability reporting policies. GRI-guidelines have achieved a status of internationally approved guideline which often compared to IFRS-standards in annual financial reporting. Global Reporting Initiative (GRI) is a network based non-governmental organization that aims to drive sustainability reporting and Environmental, Social and Governance (ESG) disclosure by all organizations. GRI produces the world’s most widely used Sustainability Reporting Framework to enable this drive towards greater transparency.

GRI is a non-profit organization that provides a sustainability reporting framework used around the world. GRI works towards a sustainable global economy where organizations manage the impacts of their activities responsibly and report transparently.
GRI’s mission is to make sustainability reporting standard practice by providing guidance and support to organizations. The GRI guidelines determine the principles and indicators that organizations can use to measure and report on their economic, social and environmental impacts. (GRI 2014.)

**GRI guidelines version development milestones:**

Below is shown a pathway of GRI reporting development since beginning to current versions.

- 1999 (exposure draft)
- 2000 (1.0)
- 2002 (2.0)
- 2006 (3.0)
- 2011 update (3.1)
- 2013 (4.0)

GRI offers guidance, support and resources. Guidance concerns the idea of sustainability reporting and how to do it (application level checks: confirm the amount of GRI standard disclosures you have addressed in your report). Featured reports: promotes your report – and your commitment to transparency. Sustainability disclosure database is a global resource for sustainability in one place, training programs (GRI certified training courses and modules). Support such as application level information, training programs and use of reporting hub. Resources include a reporter’s starter kit, reporting framework, templates, and GRI content index and checklist. (GRI 2014.)
Measuring progress, true wealth & wellbeing of Nations e.g. how to create a global, overall picture of the worldwide responsibility/sustainability situation? GRI’s reporting database is collecting reports so it has become an overarching tool to get a global picture of the situation. Also the governments as well as companies, universities, media, etc. produce important information for measuring needs. What kind of measures and information should be taken into consideration for reporting and information collection to GRI database? Reporting is the key to get a total picture. In Figure 31 are presented the possible sources which are needed for creation of the global, overall view.

![Figure 31. Total picture (Fogelberg 2015. )](image)

The GRI framework, incorporating the G3 guidelines, sets out the principles and indicators that organizations can use to measure and report their economic, environmental, and social performance. GRI is committed to continuously improving and increasing the use of the guidelines, which are freely available to the public. The Framework consists of the Sustainability Reporting Guidelines, the Indicator Protocols, Technical Protocols and the Sector Supplements. In general sustainability reports based on the GRI Reporting Framework disclose outcomes and results that occurred within
the reporting period in the context of the organization’s commitments, strategy, and management approach. (GRI 2014.)

The basic concept of GRI is described in Figure 32.

![GRI Concept Diagram](image)

**Figure 32. GRI concept (Aalto Pro MEMA 2014)**

Reports can be used for the following purposes, among others:

- Benchmarking and assessing sustainability performance with respect to laws, norms, codes, performance standards, and voluntary initiatives.
- Demonstrating how the organization influences and is influenced by expectations about sustainable development.
- Comparing performance within an organization and between different organizations over time. (G3.1-Guidelines-Incl-Technical-Protocol.pdf.)

Frameworks disclose outcomes and results that occurred within the reporting period in the context of the organization’s commitments, strategy and management approach.
GRI guidelines

GRI-guidelines define the content and structure of the report. The basic content of (standard disclosures) are divided in three (3) groups:

- **Strategy and description of the background**: general framework of the organization (strategy, basic information, reporting principles and management, commitments and stakeholder engagement)

- **Management policy**: how an organization managed the essential aspects of the corporate responsibility.

- **Performance indicators**: comparable information on relevant economic, social and environment impacts. (G3.1-Guidelines-Incl-Technical-Protocol.pdf.)

![Diagram of Options for Reporting](image.png)

Figure 33. Overview of the GRI Guidelines (G3.1-Guidelines-Incl-Technical-Protocol.pdf, p. 4)
Sustainability reports based on the GRI reporting framework disclose outcomes and results that occurred within the reporting period in the context of the organization’s commitments, strategy and management approach.

As a source of information used below the Oil and Gas Sector Supplement is based on the G3.1 Sustainability Reporting Guidelines. (Authors remark)

Reports can be used for the following purposes, among others:

• Benchmarking and assessing sustainability performance with respect to laws, norms, codes, performance standards and voluntary initiatives.

• Demonstrating how the organization influences and is influenced by expectations about sustainable development.

• Comparing performance within an organization and between different organizations over time. (Oil & gas sector supplement reporting guidelines, p. 12)
The GRI reporting framework is intended to serve as a generally accepted framework for reporting on an organization’s economic, environmental, and social performance. It is designed for use by organizations of any size, sector, or location. It takes into account the practical considerations faced by a diverse range of organizations. (GRI Oil & gas sector supplement, reporting guidelines, p. 12.)

**The process of defining GRI report content**

The three process steps for defining report content are depicted in Figure 35.

1. **Identification**
2. **Prioritization**
3. **Validation**

The four ‘reporting principles for defining content featured in the GRI reporting guidelines should be used in the process for defining report content: ‘Materiality’, ‘Stakeholder Inclusiveness’, ‘Sustainability Context’ and ‘Completeness’. (GRI Oil & gas sector supplement reporting, technical protocol, p. 4.)

![Diagram of the CR content reporting process]

Figure 35. CR content reporting process (G3.1-Guidelines-Incl-Technical-Protocol.pdf, p. 184)
GRI application level criteria

To indicate that a report is GRI-based, report makers should declare the level to which they have applied the GRI reporting framework via the “application levels” system. The reporting criteria at each level reflect a measure of the extent of application or coverage of the GRI reporting framework. They are titled C, B, and A. The reporting criteria at each level reflect a measure of the extent of application or coverage of the GRI reporting framework. When the report has been externally assured, the status of plus ("+") can be added to the application level. Reports intended to qualify for level C, C+, B, B+, A or A+ must contain each of the criteria that are presented in the column for the relevant level. GRI recommends reporting organizations include the application level table in their report as it illustrates the value and requirements of the system to report readers.

The Gasum’s responsibility report in the year 2012 meets the requirements for GRI’s application level B according to GRI G3.1 guidelines.

Figure 36. GRI application levels (Tofuture 2013, modified by the author)

A responsibility report should provide a balanced and reasonable representation of the responsibility performance of a reporting organization –
including both positive and negative contributions. In order to ensure a balanced and reasonable presentation of the organization’s performance, a determination must be made about what content the report should cover. This determination should be made by considering both the organization’s purpose and experience, and the reasonable expectations and interests of the organization’s stakeholders. Both are important reference points when deciding what to include in the report. Some organizations may choose to introduce reporting against the full GRI Reporting Framework from the outset, while others may want to start with the most feasible and practical topics first and phase in reporting on other topics over time. (G3.1-Guidelines-Incl-Technical-Protocol.pdf, p. 5-6.)

GRI principles for ensuring information quality in the report are listed below in Figure 37.

Figure 37. Ensuring of reports quality (Tofuture 2013, modified by the author)
GRI report basic content

Figure 38. GRI report, basic content (Tofuture 2013, modified by the author)

Reporting process should be structured as follows:

Figure 39. GRI reporting process (Tofuture 2013, modified by the author)
9 CR reporting at Gasum Oy

Gasum as Finland’s main importer and distributor of natural gas has committed to responsibility reporting for several years. As such it is very clear why Gasum publish responsibility reports; Gasum’s customers as well as the public and Finnish State instructions are the main triggers for Gasum’s reporting. Of course Gasum has adopted Corporate Responsibility (CR) as a part of its strategy while transparency is also one of the competitive factors in good corporate citizenship and successful business.

As earlier mentioned, the current GRI G3.1 guidelines have three application levels: C, B and A, with A being the highest and least common. The reporting level is based on the reported indicators. When the report has been externally assured, the status of plus ("+") can be added to the application level. However, not all corporate responsibility reports by Finnish enterprises which have applied the GRI G3 reporting guidelines have been verified by external organizations.

Gasum’s CR reporting rely on the Global Reporting Initiative’s (GRI) guidelines, principles, terminology, indicators, calculation methods and structure. In addition to the basic GRI indicators, indicators in accordance with the GRI’s Electric Utility Sector Supplement (EUSS) are applied to Gasum’s operations. Gasum has been publishing CR report since 2010 as a part of annual report (paper and electronic version). The first and the second report in 2010 and 2011 meet the requirements for GRI’s application level C+ according to GRI G3.1 guidelines. In the case of Gasum Oy, a third-party GRI application level check conducted by a corporate responsibility specialist Tofuture Oy, confirms Gasum’s self-declaration that the corporate responsibility reporting meets the requirements for GRI’s application level C+ according to GRI G3.1 guidelines in the year 2010 and 2011.
The 2012 report met the requirements for GRI's application level B according to GRI G3.1 guidelines and it has been published as a part of annual report (short, basic version) as well as a separate electronic publication which focuses only to the CR issues. This centralized mode is new and individual way for Gasum to report CR.

The report covers the functions of Gasum Group. The report includes the description of the most important product (natural gas) life cycle but excludes the production and transmission to Finnish border because these actions do not belong to Gasum’s core functions (i.e. Russia / OAO Gazprom) and thus do not need to be included in the report at all.

Gasum wishes to incorporate sustainable development and corporate responsibility firmly into its business strategy. Gasum’s sustainable solutions aim at a cleaner local environment and cleaner climate. On the basis of analyses conducted, Gasum’s most important responsibility themes are openness, security of supply, the environment and safety and the current use and future of gas.

Gasum holds a certificate of an integrated management system (IMS) since 1993. It is in accordance with the ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007 standards and has been certified by DNV Certification Ltd. The ethical principles followed by Gasum and its subsidiaries support the business activity and success by forming a shared foundation for its values and operations. Gasum is committed to full compliance with legislation and regulations both within the Group and in relation to customers, public authorities and other stakeholders.

In 2013 Gasum joined to FIBS (corporate responsibility network) membership http://www.fibsry.fi/fi/.
Information on Gasum’s CR reports are available in GRI’s sustainability disclosure database (http://database.globalreporting.org/search/Gasum) which cover page is shown below in Picture 2.

![Sustainability Disclosure Database](image)

Picture 2. GRI/ Sustainability Disclosure Database/Gasum (Database 2014).

### 10 CR as a part of Gasum’s strategy

Referring to Sirpa Juutinen, a specialist in strategic CR; “The aim of strategic responsibility is to analyze the phenomenon of sustainability as a factor that have impacts to business. It means that when you create business strategy, you have to take on account also the limitations and opportunities that sustainability brings with it. Responsibility of development and implementation of strategic responsibility is for company’s board and executives”.

(Mediaplanet no 3/yritysvastuuiliite 2015, p. 5.)
Strategic CR describes how a company implements responsibility as a part of its business planning. Strategic CR is focused to the future; it covers the risks and opportunities, sustainability challenges and long term objectives. Referring the PwC’s responsibility barometer, key factors in strategic CR are:

- Development trends of sustainability
- Risks and opportunities of CR
- Long term objectives
- Key figures of CR
- CR as a part executives’ compensation system

(PwC’s responsibility barometer.)

Finnish companies are bringing corporate responsibility closer to their business. The perspective of corporate responsibility has to tie up more strongly to every stage in strategy process. In strategic working the risks and opportunities of business environment should be mapped also from the point of view of responsibility. Gasum is committed to full compliance with legislation and regulations within the group and in relation to customers, public authorities and other stakeholders. Gasum complies with the principles of openness, transparency and equality in relation to these. Corporate executives are required to be aware in responsibility issues and also set up improvement targets to them. The goal between executives and stakeholders is the same: productive responsibility.

Gasum’s sustainable development strategy is to become Finland’s leading bio-based gas producer. Gasum wished to incorporate sustainable development and corporate responsibility firmly into its business strategy. Gasum’s sustainable solutions aim at a cleaner local environment, cleaner Baltic Sea and cleaner climate. A key role in the development of new solutions is played by research and development as well as the creation of innovations aimed to produce new technologies and business models. (Gasum CR report 2012, p. 6.)

Gasum has identified the most important stakeholder groups as follow: customers, staff and owners, national and local political decision makers, land owners, media, partners in R&D, consults and subcontractors. All of these stakeholders have an essential role for developing Gasum’s activities and operating condi-
tions. In addition, many educational institutions and students are some sort of stakeholders which Gasum co-operates with on many kinds of issues.

### 10.1 Company’s environment strategy

From the point of view of Gasum, environment is one key indicator of its responsibility because natural gas is a fossil fuel, even though it is the cleanest one. For that reason, Gasum’s stakeholders are very much interested in its environmental actions, and for that reason Gasum has emphasized environmental issues in its strategic principles and themes.

Referring to professor H-L Pesonen from Jyväskylä University; “When the stakeholders submit specific environmental demands to company, these issues become also business demands i.e. they are not anymore only environmental issues.” These submissions should be recognized and integrated as a part of company’s core activities (calculation, financing, marketing, strategic management, etc.). Accordingly environmental strategy should be integrated as a part of company’s strategy; it should not be a separate function but rather an integral part of company’s practice. (Pesonen 2011.)

### 10.2 Integration of the responsibility into strategy

In opinion of the author, strategic responsibility can summed up as follows: “It is a part of company’s everyday activities (business as usual) and it is systematic and communicative”. Systematic approach is continuous development, evaluating and measuring. Communication (internal and external) is also vital, because it generates competitive advantages and visibility/transparency to the company.

**What:** A decision for where the company wants to go with responsibility issues. Strategic decisions will be made from the suitable strategic levels of previous items. **How:** Identify the significant aspects of responsibilities.
Many Finnish companies are bringing corporate responsibility closer to their business. Nearly half of the companies have incorporated CR activities into their business strategy (see Figure 40). Additionally, an increasing number of companies have set long-term goals and defined the key indicators to monitor CR management results. Figure 40 describes how Finnish companies utilize strategic CR in their reporting.

![Figure 40. Strategic CR reporting in companies (PwC's Corporate Responsibility Barometer 2013, p. 6)](image)

Strategic management of CR could be described as below in Figure 41.

![Figure 41. Strategic management of CR (Pesonen 2011)](image)

As earlier mentioned on pages 10-13, all management systems have a same basic idea: continuous improvement on company’s activities by Plan-Do-Check-Act, Deming’s quality circle.
- Quality management, improving the quality of operations and products.
- Environmental management, improving the level of protection of the environment.
- Safety management, improving and reducing the operational risks.

**Common sections of the management systems:**

- Organisation of the company (structure, people and their skills, values, culture).
- Company's processes (core- & support functions like training, communication and internal / external audits).
- Recordable documentation that guide and controlling activities.

Integrated management system (IMS) promote the approach that an organization should establish one integrated system that is best for the business and not set up separate, often duplicate, processes or documentation to satisfy each management standard. (Pesonen 2011.)

Pesonen (2011) suggests the most common management system is integration of a quality management system (QMS) with an environmental management system (EMS) and/or an occupational health and safety management system (OHS) and other regulations / standards and requirements into a single management system.

Figure 42. Integrated management (Pesonen 2011)
10.3 Gasum's principles of sustainable development

Gasum has determined its principles of sustainable development as shown on Table 3.

Table 3. Gasum’s principles of sustainable development (Gasum Oy annual report 2012, p. 44)
For a sustainable tomorrow, Gasum has four (4) essential corporate responsibility themes which are linked closely to its strategy and strategic projects. The author believes that it is essential that responsibly matters have been integrated into the company’s values. On the basis of analyses conducted, Gasum’s most important responsibility themes for sustainable tomorrow are openness, security of supply, the environment and safety, and the current use and future of gas.

Figure 43. Gasum’s strategic themes 2012 (Gasum internal material)

**Competitiveness and networks**

The aim is to transform Finland’s currently isolated gas market into an open gas and energy market where Gasum operates as a competitive provider of natural energy gas solutions.
Sustainable tomorrow

The aim is to develop and offer Gasum’s customers as diverse access as possible to sustainable utilization methods based on natural energy gases.

The openness objectives determined by Gasum are that the company must be fully informed of the environmental impacts of the natural energy gas production and usage chains and make efforts to contribute towards emissions reductions through its own activities. The supply security of natural energy gases. Gasum’s objective is to eliminate unforeseen interruptions in gas deliveries and take supply security overall to the best Finnish energy sector and European gas sector level. Safety was regarded as such an important theme that two separate objectives were adopted. The first of these is to do with the gas system: Ensuring the safe use of natural energy gases and eliminating accidents in the gas transmission, distribution, and production and filling up systems. The occupational safety objective adopted by Gasum is zero accidents at work. The environmental objective is to systematically reduce greenhouse gas emissions from Gasum’s operations.

Efficient approach

The aim is to develop Gasum from a reliable fuel supplier to a customer-oriented provider of natural energy gas solutions.

Gas image

The aim is to increase public awareness of natural energy gases and communicate how natural energy gas solutions promote Finland’s targets regarding climate change, renewable energy and energy efficiency.

For Gasum, this means taking its share of responsibility for the environmentally friendly development of the gas sector in Finland; developing new environmentally friendly and energy-efficient technologies for the energy sector; increasing the efficiency of Gasum’s approaches; acting in close cooperation with natural gas suppliers to secure the supply chain and minimize lifecycle impacts.
The aim is to develop and offer to customers as diverse access as possible to sustainable utilization methods based on natural energy gases. Gasum's research and development cooperation: Gasum supports research and development in the gas sector through its Natural Gas Fund. Gasum is also a shareholder of CLEEN, a Strategic Centre for Science, Technology and Innovation. CLEEN promotes strategic research and research cooperation that supports its shareholders' business and international success.

Below is demonstrated Gasum’s natural gas value chain, where has been described the whole supply chain in Finland, Gasum’s responsibility and sustainability commitments.

The basic task of Gasum is: “Natural gas solutions for cleaner tomorrow”
**Gasum’s value circle:** Values tell what we appreciate in Gasum, what we want to uphold, but also which kind of approaches we do not except.

![Gasum's value circle](image)

Figure 45. Gasum’s value circle (Gasum Intranet)

**Gasum’s Human resources policy** as part of business strategy, part of the goals has been introduced below in Figure 46.

![HR policy](image)

Figure 46. HR policy (Gasum Oy annual report 2012, p. 47)
Gasum wishes to ensure a good operating environment for the gas market. The company provides decision-makers at all levels with information to support their decision-making. Gasum monitors local government level events closely and has taken action such as joining the City of Helsinki Climate Partners by making a commitment for reduced emissions and conducting a survey on municipal decision-makers’ energy attitudes. Gasum organizes local events relating to its projects as well as regional seminars.

Gasum is a member of several interest representation organizations that aim to influence national decision-making. Gasum also became a member of the reformed Bioenergy Association of Finland in 2012. Gasum issues statements about draft legislation relevant to its operations, and Gasum representatives regularly meet with national-level decision-makers.

Gasum is a member of several international energy and gas sector organizations, such as Eurogas and the European Network of Transmission System Operators for Gas (ENTSOG), Gas Infrastructure Europe (GIE), International Gas Union (IGU), European Gas Research Group (GERG) and the European Pipeline Research Group (EPRG) as well as the International Flame Research Foundation (IFRF). Gasum is also a member of the Finnish Gas Association and the Bioenergy Association of Finland. Gasum has a steering group that monitors legislative and other regulatory amendments relevant to the company and formulates opinions concerning these.

National policy decisions important to Gasum include the national Climate and Energy Strategy and awareness of the benefits of natural energy gases in that context. EU support or national investment subsidies could also be utilized in many Gasum projects, such as the construction of a large-scale biogas refinery and LNG terminals. Terminal construction would accelerate the creation of the Baltic Sea LNG market.
Systematic approach and commitments to responsibility in Gasum:

Gasum has a certified integrated management system that includes a safety management system (SMS) as well as a quality and environmental system. Gasum is a signatory to the Finnish industrial energy efficiency agreement and a member of the Zero Accident Forum, which comes under the national industrial accident program and the Chemical Industry of Finland's Responsible Care Initiative. Gasum is also a member of the Baltic Sea Action Group (BSAG).

Gasum’s biogas for traffic has also been awarded Nordic Ecolabel and Finnish key flag symbol.

Figure 47. Gasum’s memberships and granted labels (Gasum internal material)

11 Gasum’s CR reporting 2012 inquiry results

Inquiry via Webpropol to Gasum’s customers. 13 respondents.

In this chapter only the average results are shown. More detailed results including the verbal feedback are available in Appendix 1.

Cover page of Gasum’s CR report 2012

Picture 3. Cover page (Gasum’s CR report 2012)
11.1 Summary of the inquiry results

Customer's answers related into the report's content, comprehensiveness, reliability and understandability, relevancy of objectives, ease to find information, report structure. Evaluation range 0-5.

<table>
<thead>
<tr>
<th>Layout:</th>
<th>3.77</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content:</td>
<td>4.00</td>
</tr>
<tr>
<td>Contact frequency to stakeholders</td>
<td>4.15</td>
</tr>
</tbody>
</table>

Favorite contact channel in CR issues to Gasum, number of respondents:

- Extranet customer service system: 7
- E-mail: 5
- Phone: 3
- Internet: 2

Whom to contact in the CR issues in Gasum: 10 respondents knew and 3 did not.

CR information publishing form:

- Self-contained, electrical CR version: 8
- Annual report, electrical version: 4
- Internet pages: 4
- Annual report, paper version: 2
- Self-contained, paper CR version: 2

12 of 13 respondents answer that once a year is enough to get CR information, 1 would like to have the information more often.

All of the respondents see Gasum as a responsible company and also that Gasum follows its ethical principles. Everyone received new and/or useful information from the CR report. 10 of 13 were able to utilize the report for communication to their own customers, 3 could not. Overall assessment of the report was 4.31 (9 gave a grade of 4 and 4 a grade of 5). The overall opinion of Gasum’s responsibility was 4.46 (7 gave a grade of 4 and 6 a grade of 5).
11.2 Gasum’s CR SWOT analysis

Strengths and weaknesses should be considered from the point of view of the company. Opportunities and threats should be considered from the point of view of operational environment. Many times a threat can also be an opportunity or vice versa… same thing between strengths and weaknesses…. it depends from the perspective (authors comment).

<table>
<thead>
<tr>
<th>Strengths</th>
<th>Weaknesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental issues part of the company’s strategy and employees’ targets.</td>
<td>Market share decreasing</td>
</tr>
<tr>
<td>Connection between the business strategy and CR.</td>
<td>Limited ability to influence customers decisions</td>
</tr>
<tr>
<td>Wide business opportunities (especially in new business areas.) Strong know how in core business.</td>
<td>Narrow range of products.</td>
</tr>
<tr>
<td>Reliability of the delivery of gas.</td>
<td>Gasum is not a well known company.</td>
</tr>
<tr>
<td>Overwhelming logistic for gas transmission.</td>
<td>Gas is a fossil fuel.</td>
</tr>
<tr>
<td>Commitments to responsibility initiatives.</td>
<td>Social olds reporting weaker than environmental side.</td>
</tr>
<tr>
<td>Gas is purest fossil fuel.</td>
<td>Only one, Russian supplier.</td>
</tr>
<tr>
<td>Biogas’ environmental advantages.</td>
<td>Pipeline constructions (challenges with landowners, communities etc.).</td>
</tr>
<tr>
<td>Gas’ lower emissions than other fossil fuels</td>
<td>No description of indirect affects incl. human rights.</td>
</tr>
<tr>
<td>Nordic eco-label for biogas and Finnish key flag symbol granted.</td>
<td>Geographical fragmentation of offices.</td>
</tr>
<tr>
<td>Business transparency.</td>
<td>Thinness of the organization in certain parts.</td>
</tr>
<tr>
<td>Corporate citizenship.</td>
<td>Cost efficiency demands in certain business areas.</td>
</tr>
<tr>
<td>Employer image.</td>
<td>A bit narrow resources for develop &amp; maintain corporate relations to stakeholders.</td>
</tr>
<tr>
<td>Skilled and affordable employees.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Opportunities</th>
<th>Threats</th>
</tr>
</thead>
<tbody>
<tr>
<td>The growing importance of energy and raw material availability and security of supply issues.</td>
<td>Origin of the gas (social responsible)</td>
</tr>
<tr>
<td>Alternative for coal, oil and nuclear power.</td>
<td>Uncertainty of the current regulation model validity and application.</td>
</tr>
<tr>
<td>Political decision making supports renewable energy production.</td>
<td>Energy policy and other political decisions.</td>
</tr>
<tr>
<td>Long relationships to authorities. Long last presence.</td>
<td>Changes in legislation.</td>
</tr>
<tr>
<td>Innovations (e.g. development of new gas appliances like PtoG, gas/solar solutions, gas-fuelled heat pumps, etc.).</td>
<td>Environmental impact of change in society and the values.</td>
</tr>
<tr>
<td>Carbon Capture and Storage (CCS) and other new technologies.</td>
<td>Using biomass as a gas source, competition with food production; monocultures; impacts on soil nutrition in forests (perception as well).</td>
</tr>
<tr>
<td>Emissions are low.</td>
<td>Safety of pipelines, land transportation and use of gas in households (perception).</td>
</tr>
<tr>
<td>Waste as a biogas source.</td>
<td>Slow development of infrastructure (delivery network), technology (cars and vessels using gas) and change of peoples’ attitudes (awareness and understanding).</td>
</tr>
<tr>
<td>Biogas production, by-products for agriculture.</td>
<td>Operations in Russian and Middle East where human rights etc. can be an issue to impact.</td>
</tr>
<tr>
<td>Gas fuelled vehicles vs. pollutants.</td>
<td>Only one supply source and seller.</td>
</tr>
<tr>
<td>Strategic NGO co-operation.</td>
<td>Questioning security of supply, lack of storage options.</td>
</tr>
<tr>
<td>Role in energy- &amp; climate map 2050 EU objectives.</td>
<td>Global changes in energy business area, like pricing, supply channels, resources, etc.</td>
</tr>
<tr>
<td>Cleantech sector.</td>
<td></td>
</tr>
<tr>
<td>Wide market area through LNG and Bio gas.</td>
<td></td>
</tr>
</tbody>
</table>

Table 4. SWOT analysis Gasum’s CR (author)
**CR risks**: at least six types of corporate responsibility risks should be take into account when discussing responsibility issues:

**Physical**: damage to assets and supply chains from physical impacts such as storms, floods, water shortages and sea-level rise.

**Competitive**: impacts of fast-changing market dynamics and uncertainty of supply and price volatility of key inputs.

**Regulatory**: complex and rapid changes to the regulatory landscape.

**Social**: conflicts, social unrest, community and worker protests, labor shortages, migration, etc.

**Reputational**: damage to corporate reputation from being seen to do the wrong thing.

**Legal**: exposure to potential legal action, for example, over non-disclosure of environmental, social and governance information.

(The KPMG Survey of Corporate responsibility reporting 2013, p. 49)

Gasum has identified the following issues as the most influencing risks of CR:

- Changes of taxation or subventions, which may set natural gas to weaker position comparing to the other energy forms, for example of the impacts of legislative changes.
- Deterioration of the political acceptability of natural gas.
- Emphasis of natural gas as a fossil fuel.
- Possible problems of the integration to the European gas network.
- Limited opportunities to influence public decision making.
- Availability of the skilled staff.
- Difficulty of renewing the company and implementation of the strategy.
- Security of the production and other functions including the occupational safety.
A new method and tool for analyzing corporate responsibility is a sustainability SWOT (sSWOT) construction. One tool for SWOT analyzing is sSWOT which, in my opinion, seems to be a comprehensive and an advanced tool for CR analysis which is comparable to the basic SWOT analyzing tool. It is designed to help drive action and collaboration on environmental challenges which create real business risks and opportunities. I am going to recommend this to be introduced in Gasum’s analysis.

The sSWOT tool examines a company’s functionality through strengths, weaknesses, opportunities, threats with a special focus on sustainability. It translates for example environmental challenges, like climate change and resource scarcity, into business risks and opportunities. By utilizing this framework a company will be able to better assess and project sustainability plans, thus improving efficiency and effectiveness. The sSWOT is helping companies better identify their risks and illustrate new priorities for strategic planning in changing world. It incorporates sustainability into business framework. The World Resources Institute (WRI) created sSWOT to help companies take action on sustainability challenges. It pushes companies to explore collaboration with internal departments, as well as suppliers, customers, or other stakeholders on strategies to create and sustain long term value. (WRI 2014.)
12 Analyzing the content of G3.1 reporting

This analysis is based on the evaluation of Gasum’s CR report content against GRI G3.1 guidelines and the demands of Finnish government’s corporate social responsibility policy and instructions. Analysis takes a position on the evaluation of three different perspectives which are: Strategic corporate responsibility, management of the corporate responsibility and reporting of the corporate responsibility.

In the GRI content comparison study we also take a look of how G3.1 indicators will change in G4 guidelines, marked “G4” in the worksheet. EUSS indicators are not included in G4 so there are left empty spaces under “G4”. The amount of G4 indicators in the worksheet is not yet complete; there will become new indicators in the future which are now missing on this worksheet.
12.1 The content of current G3.1 report

Analysis results of three (3) perspectives of Gasum’s corporate responsibility reporting, strengths and development targets. Perspectives are strategic, management and reporting issues.

A view point to Gasum’s Strategic CR reporting

Strategic CR describes how a company implements responsibility as a part of its business planning. Strategic CR is focused to the future; it covers the risks and opportunities, sustainability challenges and long term objectives.

First some basic criteria which Strategic CR reporting should include are risks and business possibilities of the corporate responsibility (identified risks are often related to security, environment & management of the supply chain), long term objectives which are mainly related to security, energy efficiency and CO\textsubscript{2} emissions, and key figures concerning corporate responsibility, for example occupational safety, CO\textsubscript{2} emissions or energy consumption. CR as a management’s rewarding instrument reporting the objectives that affect the rewarding of the management.

Identified strengths in Strategic responsibility reporting:

• Corporate responsibility is integral part of the strategy, described comprehensively.
• Practical responses to the challenges of sustainable development are described such as development of new services or business areas and the pursuit of business opportunities such as services for the customers.
• Long term objectives have been settled.
• Corporate responsibility issues are also set as a part of the performance metering and bonus system for the whole staff.
• Strategic work is clearly visible for public communication.
• Strategic goals which are introduced in the annual report, show very clearly the significance of the sustainable development component of Gasum’s strategy, as well as the possibilities that sustainability development have
brought. In addition to a strategy of sustainability development has been introduced separately.

• Gasum has been recognized widely the meaningfulness of sustainable development.

**Identified development targets in Strategic responsibility reporting:**

• There has been recognition of the risks of corporate responsibilities but the description of preparing for those risks should be more comprehensive.
• Setting long term objectives to the different sections of corporate responsibilities should be considered.
• Descriptions of the activities to respond to trends of sustainability development should be included as part of the communications strategy.
• Risk management and risks should be described from the point of view of sustainable development.
• The key figures of sustainable development should be determined and submitted in a collective format.

**A viewpoint to Gasum’s CR Management reporting.**

CR management is the guiding of responsibility activities. Identification of essential issues creates the basis for responsible actions. Management covers controlling, objectives and the guiding principles and policies.

First some basic criteria which Management of CR reporting should include are materiality, operating principles and policies, organizing, monitoring and rewarding of corporate responsibility, objectives and results and supply chain management.

**Identified strengths in responsibility Management reporting:**

• Gasum has defined the essential themes of the corporate responsibilities and opened up a process how to achieve these themes.
• A person who is responsible for the corporate responsibility is a member of the board.
• Gasum’s ethical principles are available on the corporate web sites.
• Setting of the objectives and reporting has been developed by all responsible corporate departments.
• Demands of the responsibilities has been set and described shortly.
• Relevant issues of the corporate responsibilities have been clarified and the process has been described.
• The qualitative and partly quantitative objectives have been reported in different parts (economic, HR and environment).

Identified development targets in responsibility Management reporting:

• Realization of the objectives should be described wider and clearly, for example table format which also present the objectives.
• Development of quantitative objectives such as social responsibilities, customer's satisfaction, supply chain and product safety.
• Realization of objectives should be reported openly.
• There is no description regarding the monitoring of the company’s supply chain.
• There should be set for demands to suppliers and partners.

A viewpoint to Gasum's CR reporting:

CR reporting emphasize the coverage and balance of reported information as well as answering the stakeholder’s expectations and informational needs. First some basic criteria which reporting should include; the coverage (comprehensive) and the balance of the report, interaction with the stakeholders, social, economic and environment indicators and independent verifying.

Identified strengths in the content of corporate responsibility reporting:

• Gasum has described the results of the interaction with stakeholders.
• Gasum reported in a balanced way the different parts of responsibilities.
• All of the departments whom are responsible of the CR issues in the company have been reported indicators.
Identified development targets in the content of corporate responsibility reporting:

- Gasum should consider the verifying of indicators to increase the reliability of the reported data.
- The results of measures and development work with stakeholders should be also described.
- The results and activities of interactions with stakeholders during the reporting period should be described.
- The reference data of all sections of responsibility should be reported at least from three years period and more widely.
- Shortcomings in HR indicators reported; more information focusing on the staff’s welfare and satisfaction measures recommended.

13 Conclusions

13.1 Customer survey of reporting

In 2013 Gasum conducted a survey in which its customers assessed the 2012 Corporate Responsibility report and how it could be improved from the perspective of their own needs. The respondents comprised 13 representatives of customer enterprises of various sizes and sectors. In response to the research questions, we can say that reporting mainly fulfilled Gasum’s customers’ demands while the current level or state of reporting also satisfied them. The good points are the feedback and development suggestions that Gasum got from its customers. After all responsibility is dynamic and require continuous improvement. Gasum is not only reporting for itself but for its customers and other stakeholders. Below is a review of responses and some analysis of the report content.

All respondents reported that they were highly satisfied with the coverage of the report. The 2012 report contained the essential corporate responsibility themes determined on the basis of a survey among Gasum’s stakeholders as well as the related indicators in accordance with the GRI guidelines. The reporting instructions provided by the Finnish State as a shareholder were also taken into
consideration in the report. The majority of the respondents reported that they were either highly satisfied or satisfied with the content and appearance of the report.

13.2 Positive feedback and development proposals

The report was regarded as clear and well-structured by the respondents. The content was found to illustrate the Gasum brand, current status and objectives well. Changes that some respondents did, however, hope to see included a summary of key changes during the previous year and a fresher visual appearance. The report was regarded as compact and the information easy to find. All respondents found the content and references easy to understand and reliable. More coverage of security of supply, safety, future outlooks of gas usage opportunities and human resources issues was hoped for by some respondents.

The respondents prefer to look for corporate responsibility information from an electronic corporate responsibility report, online annual report and the company’s website. The extranet customer service system and email were regarded as the best ways to contact Gasum in corporate responsibility issues. The majority of the respondents also found that Gasum maintains sufficient contacts with its stakeholders. All of the respondents regarded Gasum as a responsible enterprise and found that Gasum operates in accordance with the ethical principles determined by it. Provision of information about responsibility issues were also rated as diverse and comprehensive.

13.2 Analysis of the current reporting content and future demands

Traditionally CR has been shared in three (3) pillars i.e. company’s economic, social and environmental responsibilities. In the author’s opinion, this kind of sharing is rather old fashioned way. A more meaningful way is to recognize the most essential themes of responsibility and concentrate to manage and improve them.
Time series shows the development of the actions, so companies should not just stay to admire their reports but to examine time series and improvement of the indicators. GRI recommend to report at least the information of the current year along with the two previous years. Also the target for the next year is good to report. When the targets have been settled and they are followed yearly, it commits and encourages the company to act responsibly.

The most important trend is improving the accuracy and reliability of the reports. A major company cannot produce reports in an ad hoc manner. Responsibility reports are more and more like financial statements, and that’s good. More detailed analysis results (strengths and development targets) are presented in Chapter 14, but below is a summary of findings and development issues as well as next steps toward G4. In this summary, a brief overview of what things are in good condition in the current year, year 2012 responsibility report and what should be taken into account for coming reports.

**What is good in Gasum's current reporting?**

Gasum has described relevant issues of the corporate responsibilities. These issues are also reflected in the reporting and the themes which are treated in it. Reporting is divided into clear entities, the annual report and corporate responsibility report. The position corporate responsibility in Gasum’s strategy and everyday activities was brought out very clearly. Corporate responsibility is demonstrated with practical examples. Gasum complies with GRI G3.1 guidelines at the level B.

**What should be developed in Gasum’s reporting in the future?**

The reporting should present future objectives. The presentation of objectives in tabular format helps the reader to perceive Gasum’s performance. Adding the reference data to the context of reported indicators might help the reader to understand Gasum’s performance from year to year (reference data for example three year’s period). The results and activities of interactions with stakeholders and how to respond to these expectations should be brought out better, more developing targets like goal orientation, i.e. what are the future goals, how and when they are going to be reached. Online transparency such as technological
communication channels (Social media) like LinkedIn, Facebook, Twitter, etc. should be taken in active use, because nowadays those channels are quick and efficient ways to communicate while serving to influence perceptions of stakeholders and the public.

14 Discussion of the future reporting (G4)

G3 and G3.1 are valid reporting models for the two upcoming year reporting periods, but after 31st of December 2015 reporting should be based on G4 model.

![Figure 49. Timeline to G4 reporting (Tofuture Oy 2013)](image)

GRI content comparison study based on the current state of G3.1 in Gasum’s CR report 2012 GRI content index and partly by internal work from the part of G4 and GRI’s overview of changes in standard disclosures from G3.1 to G4 (Appendix 1 GRI content comparison internal study), we also take a look at how G3.1 indicators will change in G4 guidelines, marked “G4” in the worksheet. EUSS indicators are not included in G4 so they are left empty in the table.

The amount of G4 indicators in the worksheet is not yet complete; there will come new indicators which are now missing on this worksheet. In summary of Gasum’s capability to implement G4 as a new CR reporting seems rather easy. Gasum has already prepared for changes and its intent is to publish the 2014 CR report in G4 mode. On the following pages we take a brief overview of the future changes of responsibility reporting, “G4 world”.

85
What is changing G3.1 vs. G4? The aim of G4, the fourth such update, was simple: to help reporters prepare sustainability reports that matter, contain valuable information about the organization’s most critical sustainability-related issues, and make such sustainability reporting standard practice. Together with the aim of being more user-friendly than previous versions of the guidelines, G4 was developed to increase emphasis on the need for organizations to focus the reporting process and final report on those topics that are material to their business and their key stakeholders. This ‘materiality’ focus will make reports more relevant, more credible and more user-friendly. This will, in turn, enable organizations to better inform markets and society on sustainability matters. G4 has been designed to be universally applicable to all organizations, large and small, across the world. (G4 2014)

G4 includes references to other widely recognized frameworks, and is designed as a consolidated framework for reporting performance against different codes and norms for sustainability. This includes harmonization with other important global frameworks, including the OECD Guidelines for Multinational Enterprises, the UN Global Compact Principles, and the UN Guiding Principles on Business and Human Rights. (G4 2014.)

A clearer construction, emphasized in meaning of the materiality (defining material aspects and boundaries: identification, prioritization, validation), DMA (Disclosure on Management Approach) renewed, new demands for content (governance & ethics and integrity, supply chain disclosures, some changes in energy & greenhouse gas emissions). (G4 2014.)

In accordance with GRI Guidelines: the reporting extent application levels will be removed (A, B, C, +) and there are now two options for the reporting according GRI: Core or Comprehensive options, all companies can apply these options and materiality is emphasized in both options. G4 allows organizations to choose between two ‘in accordance’ options; Core or Comprehensive, based on which best meets their reporting needs and those of their stakeholders. The options do not relate to the quality of the report or to the performance of the organization; rather, they reflect the degree to which the Guidelines have been applied. (G4 2014.)
The applications of the options in GRI:

**The core option** including basic elements of the responsibility report. This option contains the essential elements of a sustainability report and provides the background against which an organization communicates its economic, environmental, social, and governance performance and impacts. Reporting on the organization’s management approach (DMA) related to its material Aspects is an essential requirement. Under the Core option, an organization must report at least one Indicator for all identified material Aspects. (G4 2014.)

**The comprehensive option** should report all the Standard Disclosures. This builds on the Core option by requiring a number of additional disclosures about the organization’s strategy and analysis, governance, ethics and integrity. Under the Comprehensive option, an organization must report all G4 emphasized in verifying of the reporting but it is not a demand “in accordance”. (G4 2014.)

More about changes in GRI guidelines 3.1 and G4 is presented in Appendix 5.

**G4-terminology:**

General Standard Disclosures (earlier standard content parts 1-4) are numbered from G4-1 to G4-58. Specific Standard Disclosures (earlier Performance Indicators) indicators by aspect: G4-EC, EN, LA, HR, SO, PR, disclosure for Management Approach. Management Approach (DMA), the Disclosures on Management Approach provide the organization with an opportunity to explain how it is managing its material economic, environmental or social impacts (Aspects), thus providing an overview of its approach to sustainability issues.

The DMA focus on three things: describing why an Aspect is material, how its impacts are being managed, and how the approach to managing this Aspect is being evaluated. (G4 2014.)
Sample of main terms in GRI terminology:
Aspect = list of subjects covered by GRI
Aspect Boundary = description of where impacts occur
Category = economic, environmental and social
Indicators = instructions about how to disclose information about a topic
Scope = range of aspects covered by in a report
Topic = any possible sustainability subject
(PricewaterhouseCoopers 2013)

In G4, guidelines are presented in two parts.

Part 1: Reporting principles and standard disclosures (90 pages)

Part 2: Implementation manual (262 pages)

The structure and format of G4
G4 is presented in two separate documents:

Picture 4. G4 reports cover sheets and structures (G4 2014)
Author’s summary of the results of this study.

As earlier mentioned, the purpose of the study was to find out possible improvement issues and measure the quality of CR reporting based on the opinions of Gasum’s customer’s representatives as well as author’s and Gasum’s internal GRI comparison for the future demands and changes in reporting guidelines (from G3.1 to G4).

The first main objective of this study was to develop and specify the CR reporting of Gasum to better meet customer needs (with emphasis on the point of view of customers demand) as well as to analyze the current state of reporting and find out possible development needs for the future. The results of the study show that reporting fulfills the demands of the customer target group rather well. The satisfaction level was good, layout and content of the report was acceptable, and Gasum also got feedback and some development targets from customers for improving the reporting in the future. The results and feedback of this study and suggested improvements were also utilized and published in Gasum’s 2013 Annual report.

The second purpose of this study was to analyze (evaluate) the current state of CR reporting in Gasum, the strengths as well as the targets to develop. The results of analysis gave information on the reported content that fulfilled reporting requirements and what should improve and develop in future reports. As a result, the analysis produced information from the current content of the Gasum’s CR report (strengths and development targets) from three (3) different perspectives, which were strategic reporting, management reporting and reporting itself. These results can and will be utilized in the future CR reporting.

Thirdly, this study also compared how G3.1 indicators will change in G4 guidelines by 2015 as well as how Gasum’s reporting indicators now fulfill future demands. The result of this comparison shows the pathway for Gasum’s 2014 Annual report, which will be published in G4 format.

Overall, it can be said that the results achieved in this study are rather reliable, comprehensive and can be used to further develop the CR reporting process.
Study as a process, brief summary from the author’s point of view.

From the author’s point of view, studying was more demanding than I thought. As an adult student, there are many limitations to execute such a study. Daily work, family and all other things affect performance and cause a lot of time limitations, but at the end stands the prize and I am a supporter of lifelong learning as it keeps you refreshed. In the end, this was an interesting learning process and a journey into the world of responsibility. Special thanks to my family and also my employer Gasum Oy, who made this possible!

A suggestion for further research study could be an analysis of G4 reporting and international integrated reporting (IR), the framework which connected information about the organization’s ability to create value. The International Integrated Reporting Framework’s focus on value creation, and the ‘capitals’ used and influenced by business to create value over time, contributes to a more financially stable world. More information for a start is available in: The International Integrated Reporting Council (IIRC) website http://www.theiirc.org/resources/ as well as in GRI’s website https://www.globalreporting.org/reporting/g4/Pages/default.aspx (GRI on G4 and integrated reporting).

IR framework IIRC yearbook Emerging IR database

Picture 5. Cover pages integrated reporting. (IIRC)
Finally, last but not least, an example of how to handle responsibility issues.

What responsibility should mean to all of us according to PwC; “Responsibility means that we are all part of the development process which leads towards a sustainable future both in our operations and in our services that support the business and corporate responsibility of us as well as our customers”.

Figure 50. The framework of corporate responsibility (Adapted from PwC Finland – corporate responsibility review 2013)
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Tuomaala Mari, Technology Manager, strategy & development, Gasum Oy.

19 Appendices

The customer inquiry was conducted in Finnish, also respondents answered in Finnish language. Translation into English by author.

Appendix 1 customer inquiry

CORPORATE RESPONSIBILITY INQUIRY / SEPPÄNEN, BASIC REPORT

1. Customer sector and title

Responders: 13

<table>
<thead>
<tr>
<th>Customer sector</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulp, paper &amp; board industry</td>
<td>Communication manager</td>
</tr>
<tr>
<td>CHP production</td>
<td>Production manager</td>
</tr>
<tr>
<td>CHP production</td>
<td>Operations manager</td>
</tr>
<tr>
<td>Pulp, paper &amp; board industry</td>
<td>Power plant manager</td>
</tr>
<tr>
<td>Pulp, paper &amp; board industry</td>
<td>Power plant manager</td>
</tr>
<tr>
<td>CHP production</td>
<td>Power plant manager</td>
</tr>
<tr>
<td>Local distribution</td>
<td>PR manager</td>
</tr>
<tr>
<td>Pulp, paper &amp; board industry</td>
<td>Operations manager</td>
</tr>
<tr>
<td>Pulp, paper &amp; board industry</td>
<td>Energy manager</td>
</tr>
<tr>
<td>Local distribution</td>
<td>Customer manager</td>
</tr>
<tr>
<td>CHP &amp; local distribution</td>
<td>Production manager</td>
</tr>
<tr>
<td>Pulp, paper &amp; board industry</td>
<td>Power plant manager</td>
</tr>
<tr>
<td>CHP &amp; local distribution</td>
<td>Manager energy trade</td>
</tr>
</tbody>
</table>
2. The content of Gasum’s corporate responsibility report is based on the inquiry to our stakeholders in 2010. This inquiry was the base which Gasum define the essential themes of corporate responsibility and the key indicators of these themes related to GRI instructions. In addition there has been noticed the reporting instructions of state ownership in the report content. What is your opinion of our current report, is it enough comprehensive?

Responders: 13

3. If not, what there should be enhance?

No responders.

4. Your opinion of the report:

Responders: 13

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>In total</th>
<th>Average</th>
</tr>
</thead>
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<tr>
<td>Layout</td>
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<td>10</td>
<td>0</td>
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<tr>
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<td>1</td>
<td>11</td>
<td>1</td>
<td>13</td>
<td>4.00</td>
</tr>
<tr>
<td>In total</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>21</td>
<td>1</td>
<td>26</td>
<td>3.88</td>
</tr>
</tbody>
</table>

5. Verbal feedback of the layout and content

Responders: 10
- Clear, well structured.
- Subheadings are clear. Easy to caught interesting information.
- Content is OK, easy to read. Layout is a little bit too report-like; I wish to get there some new look in it.
- Comprehensive, lot of information. Clear.
- Comprehensive, lot of information, in my opinion too lot. Would it be a good solution that the key subjects that have been changed from the previous report should be compiled as well as the themes of the year?
- Lot of the text mass, even it has been animated with pictures and charts. Two different fonts in the headlines make me wonder what has been wanted to emphasize. Content is comprehensive.
- Pretty good looking, I cannot find anything to improve.
- In my opinion, content is comprehensive and describe well Gasum’s current state and objectives.
- Layout follows well the Gasum brand; could the content be straight in accordance with GRI structure?
- Clear. Gives a good picture of what take into consideration in activities and how the company values it activities.

Gasum’s key corporate responsibility themes and related objectives are openness, security of supply, the environment and safety and the current use and future of gas.

THE OPENNESS objectives determined by Gasum are that the company must be fully informed of the environmental impacts of the natural energy gas production and usage chains and make efforts to contribute towards emissions reductions through its own activities.

THE SUPPLY SECURITY of natural energy gases. Gasum’s objective is to eliminate unforeseen interruptions in gas deliveries and take supply security overall to the best Finnish energy sector and European gas sector level.

SAFETY was regarded as such an important theme that two separate objectives were adopted. The first of these is to do with the gas system: Ensuring the safe use of natural energy gases and eliminating accidents in the gas transmission, distribution, and production and filling up systems. The occupational safety objective adopted by Gasum is zero accidents at work.

THE ENVIRONMENTAL objective is to systematically reduce greenhouse gas emissions from Gasum’s operations.

6. Are the objectives mentioned above relevant things from the point of you or should they be something else totally or partly?

Responders: 13
7. If not, what else?

Responders: 3

- If you put max. 30% one way or another produced gas, could it cause quality problems?
- Highlighting: secure of supply, safety and consumption of the gas now and in the future.
- Objectives are OK, but could it also include social and personnel point of view ...

8. Ease of finding information

Responders: 13

9. Are the content and sources in the report well understandable and reliable from your point of view?

Responders: 13

10. If not, why?

No responders.
11. In which channel you would like to be in contact to us in corporate responsibility issues?
Responders: 13

12. Do you know to whom you take contact in the corporate responsibility issues?
Responders: 13

13. In which form you would like to have information in corporate responsibility issues?
Responders: 13
14. How often you would like to have information in corporate responsibility issues?

Responders: 13

15. Do you see Gasum as a responsible company?

Responders: 13

16. If not, why?

No responders.

17. Does Gasum follow its ethical principles like it has been defined them?


Responders: 13

18. Feedback of our ethicality

No responders
19. Your opinion: does Gasum contacts with the stakeholders often enough?

Responders: 13

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>In total</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is Gasum contacts with the stakeholders often enough?</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>8</td>
<td>4</td>
<td>13</td>
<td>4,15</td>
</tr>
</tbody>
</table>

20. Did you get new and/or useful information from the report?

Responders: 13

21. If not, what kind of information would you like to have?

No responders.

22. Can you utilize the report for communication with your own customers?

Responders: 13

23. If you have utilized the report, what data you have used?

Responders: 5

- Consumption of the gas and dividing of the using between different gas users. Future outlook of the gas.
- Information which is related to security of the gas supply in our own events and presentations.
- I don’t deal with natural gas actively in my job, but I get useful common information from the report.
- Pipeline network, carbon dioxide emissions,
- I have not utilized it, but the report is or could be useable also in the retailer’s customer contacts.

24. If not, why?

Responders: 2
- Limited need. I get the information that I need in my job from other channels too.
- Customer base is limited.

25. An overall assessment of the report

Responders: 13

<table>
<thead>
<tr>
<th>Assessment</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>In total</th>
<th>Average</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>4</td>
<td>13</td>
<td>4.31</td>
</tr>
</tbody>
</table>

20. Did you get new and/or useful information from the report?

Responders: 13

21. If not, what kind of information would you like to have?

No responders.
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23. If you have utilized the report, what data you have used?

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Responders: 2

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25. An overall assessment of the report

Responders: 13

<table>
<thead>
<tr>
<th>Assessment</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>In total</th>
<th>Average</th>
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<tbody>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>4</td>
<td></td>
<td>4,31</td>
</tr>
</tbody>
</table>
26. An overall assessment of the Gasum’s responsibility

Responders: 13

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>In total</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>7</td>
<td>6</td>
<td>13</td>
<td>4.46</td>
</tr>
</tbody>
</table>

27. Your regards or comments regarding our corporate responsibility

Responders: 4

- I would like to have a summarized “quick guide” of the corporate responsibilities where I can find easily and quickly the most important and interesting issues
- My opinion is that Gasum’s performance is convincing and credible
- Gasum has taken care of CSR issues in an exemplary way and informing has been diverse in every way (extranet, e-mail, seminars, etc.). Gasum’s key persons keep also regular contacts to customers.
- All the best to Gasum and staff
Appendix 2 GRI content comparison

GRI content comparison study based on the current state of G3.1 in Gasum’s CR report 2012 GRI content index and partly by internal work from the part of G4 and GRI’s overview of changes in standard disclosures from G3.1 to G4 guidelines (https://www.globalreporting.org/resourcelibrary/GRI-G4-Overview-Tables-G3.1-vs-G4.pdf).

In the point of “G4” has been showed with colour code, how the G3.1 instructions indicator might change in becoming G4 instructions. EUSS indicators will not include in G4 version so this section has been left empty in G4. In addition of the indicators in table there will come more indicators to G4 which are not placed in this table.

Explanations of the marks in table:
<table>
<thead>
<tr>
<th>GRI guidelines</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic content</td>
<td>G4</td>
<td>2012</td>
</tr>
<tr>
<td>Strategy and analysis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1 Statement from the most senior decision maker of the organization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.2 Description of key impacts, risks and opportunities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organizational Profile</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1 Name of the organization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.2 Primary brands, products, and/or services</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.3 Operational structure of the organization, including main divisions, operating companies, subsidiaries, and joint ventures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.4 Location of organization’s headquarter</td>
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</tr>
<tr>
<td>2.5 Number of countries where the organization operates, and names of countries with either major operations or that are specifically relevant to the sustainability issues covered in the report</td>
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<td></td>
</tr>
<tr>
<td>2.6 Nature of ownership and legal form</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.7 Markets served (including geographic breakdown, sectors served, and types of customers/ beneficiaries)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.8 Scale of the reporting organization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.9 Significant changes during the reporting period regarding size, structure, or ownership</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.10 Awards received in the reporting period</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU1 The volume of natural and biogas, transmission and distribution by regions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU2 Energy production divided by energy sources</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU3 The number of private- and business customers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU4 Location and length of distribution network</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU5 Emission allowances of CO2 in accordance of the emissions trading system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Report Parameters</td>
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<td></td>
</tr>
<tr>
<td>3.1 Reporting period</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.2 Date of most recent previous report</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.3 Reporting cycle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.4 Contact information for questions regarding the report</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.5 Determining and description materiality</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.6 Boundary of the report</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.7 State any specific limitations on the scope of the report.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.8 Basis for reporting on joint ventures, subsidiaries, leased facilities, outsourced operations, and other entities that can significantly affect comparability from period to period and/or between organizations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.9</td>
<td>Data measurement techniques and the bases of calculations, including assumptions and techniques underlying estimations applied to the compilation of the indicators and other information in the report</td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>3.10</td>
<td>Explanation of the effect of any re-statements of information provided in earlier reports</td>
<td></td>
</tr>
<tr>
<td>3.11</td>
<td>Significant changes from previous reporting periods in the scope, boundary, or measurement methods applied in the report.</td>
<td></td>
</tr>
<tr>
<td>3.12</td>
<td>Table identifying the location of the Standard Disclosures in the report.</td>
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<tr>
<td>3.13</td>
<td>Policy and current practice with regard to seeking external assurance for the report</td>
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**Governance, commitments and engagement**

<table>
<thead>
<tr>
<th>4.1</th>
<th>Governance structure of the organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.2</td>
<td>Status of the chairman of board</td>
</tr>
<tr>
<td>4.3</td>
<td>Independency of the members of board</td>
</tr>
<tr>
<td>4.4</td>
<td>Mechanisms for shareholders and employees to provide recommendations or direction to the highest governance body.</td>
</tr>
<tr>
<td>4.5</td>
<td>Compensations of management</td>
</tr>
<tr>
<td>4.6</td>
<td>Processes in place for the highest governance body to ensure conflicts of interest are avoided.</td>
</tr>
<tr>
<td>4.7</td>
<td>Process for determining the composition, qualifications, and expertise of the members of the highest governance body</td>
</tr>
<tr>
<td>4.8</td>
<td>Mission and vision of the organizations responsibility</td>
</tr>
<tr>
<td>4.9</td>
<td>Procedures of the highest governance body for overseeing the organization’s identification and management of economic, environmental, and social performance, including relevant risks and opportunities, and adherence or compliance with internationally agreed standards, codes of conduct, and principles.</td>
</tr>
<tr>
<td>4.10</td>
<td>Processes for evaluating the highest governance body’s own performance</td>
</tr>
<tr>
<td>4.11</td>
<td>The precautionary principle</td>
</tr>
<tr>
<td>4.12</td>
<td>Externally developed economic, environmental, and social charters, principles, or other initiatives to which the organization subscribes or endorses</td>
</tr>
<tr>
<td>4.13</td>
<td>Memberships in associations and/or national/international advocacy organizations</td>
</tr>
<tr>
<td>4.14</td>
<td>Stakeholder groups of organization</td>
</tr>
<tr>
<td>4.15</td>
<td>Basis for identification and selection of stakeholders</td>
</tr>
<tr>
<td>4.16</td>
<td>Approaches to stakeholder engagement by type and group</td>
</tr>
<tr>
<td>4.17</td>
<td>Key topics and concerns of stakeholder engagement, how the organization has responded to those key topics</td>
</tr>
<tr>
<td>Economic Management description</td>
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<td>---------------------------------</td>
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</tr>
<tr>
<td>EC1</td>
<td>Direct economic value generated and distributed</td>
</tr>
<tr>
<td>EC2</td>
<td>Financial implications and other risks and opportunities for the organization’s activities due to climate change.</td>
</tr>
<tr>
<td>EC3</td>
<td>Coverage of the organization’s defined benefit plan obligations.</td>
</tr>
<tr>
<td>EC4</td>
<td>Financial assistance received from government.</td>
</tr>
<tr>
<td>EC5</td>
<td>Range of ratios of standard entry level wage by gender compared to local minimum wage at significant locations of operation</td>
</tr>
<tr>
<td>EC6</td>
<td>Policy, practices and proportion of spending on locally-based suppliers at significant locations of operation.</td>
</tr>
<tr>
<td>EC7</td>
<td>Procedures for local hiring and proportion of senior management hired from the local community at locations of significant operation.</td>
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<tr>
<td>EC8</td>
<td>Development and impact of infrastructure investments and services provided primarily for public benefit</td>
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<tr>
<td>EC9</td>
<td>Significant indirect economic impacts, including the extent of impacts</td>
</tr>
<tr>
<td>EU6</td>
<td>Ensuring the availability and security of the supply of natural and biogas</td>
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<tr>
<td>EU7</td>
<td>Activities and plans of guiding the demand of energy and energy efficiency</td>
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<td>EU8</td>
<td>R&amp;D</td>
</tr>
<tr>
<td>EU9</td>
<td>Preparing of the decommissioning of nuclear power plants</td>
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<td>EU10</td>
<td>Planned electricity capacity compared to estimated demand in the long term specified by energy sources</td>
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<td>EU11</td>
<td>Average heat production efficiency</td>
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<tr>
<td>EU12</td>
<td>Percentage of the transmission and distribution losses comparing to the total energy</td>
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<th>Environmental Management description</th>
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<tr>
<td>EN1</td>
<td>Materials used by weight or volume.</td>
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<td>EN2</td>
<td>Percentage of materials used that are recycled input materials.</td>
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<tr>
<td>EN3</td>
<td>Direct energy consumption by primary energy source.</td>
</tr>
<tr>
<td>EN4</td>
<td>Indirect energy consumption by primary source</td>
</tr>
<tr>
<td>EN5</td>
<td>Energy saved due to conservation and efficiency improvements.</td>
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<tr>
<td>EN6</td>
<td>EN6 Initiatives to provide energy-efficient or renewable energy based products and services, and reductions in energy requirements as a result of these initiatives</td>
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<td>EN7</td>
<td>Initiatives to reduce indirect energy consumption and reductions achieved.</td>
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<td>EN8</td>
<td>Water consumption</td>
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<td>Code</td>
<td>Description</td>
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<tr>
<td>EN9</td>
<td>Water sources significantly affected by withdrawal of water.</td>
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<tr>
<td>EN10</td>
<td>Percentage and total volume of water recycled and reused.</td>
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<tr>
<td>EN11</td>
<td>Location and size of land owned, leased, managed in or adjacent to, protected areas and areas of high biodiversity value outside protected areas.</td>
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<td>EN12</td>
<td>Description of significant impacts on biodiversity</td>
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<td>EN13</td>
<td>Habitats protected or restored.</td>
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<td>EN14</td>
<td>Strategies, current actions, and future plans for managing impacts on biodiversity.</td>
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<td>EN15</td>
<td>Number of IUCN Red List species and national conservation list species with habitats in areas affected by operations, by level of extinction risk</td>
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<td>EN16</td>
<td>Greenhouse gas emissions</td>
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<tr>
<td>EN17</td>
<td>Other relevant indirect greenhouse gas emissions</td>
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<td>EN18</td>
<td>Initiatives to reduce greenhouse gas emissions and reductions achieved</td>
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<td>EN19</td>
<td>Emissions of ozone-depleting</td>
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<td>EN20</td>
<td>NO, SO, and other significant air emissions</td>
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<td>EN21</td>
<td>Total water discharge</td>
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<td>EN22</td>
<td>Waste</td>
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<td>EN23</td>
<td>Total number and volume of significant spills.</td>
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<td>EN24</td>
<td>Weight of transported, imported, exported, or treated waste deemed hazardous and percentage of transported waste shipped internationally</td>
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<td>EN25</td>
<td>Identity, size, protected status, and biodiversity value of water bodies and related habitats significantly affected</td>
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<td>EN26</td>
<td>Initiatives to mitigate environmental impacts of products and services, and extent of impact mitigation.</td>
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<td>EN27</td>
<td>Percentage of products sold and their packaging materials that are reclaimed</td>
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<td>EN28</td>
<td>Monetary value of significant fines and total number of non-monetary sanctions for noncompliance with environmental laws and regulations.</td>
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<td>EN29</td>
<td>Significant environmental impacts of transporting</td>
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<td>EN30</td>
<td>Total environmental protection expenditures and investments</td>
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<td>EU13</td>
<td>Impacts to the biodiversity</td>
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**Social responsibility**

**Labor Practices and decent Work**

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<th>Code</th>
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<th>Status</th>
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<td>LA1</td>
<td>Total workforce by employment type, employment contract, and region</td>
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<td>LA2</td>
<td>Total number and rate of new employee hires and employee turnover</td>
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<td>LA3</td>
<td>Benefits provided to full-time employees that are not provided to temporary or part-time employees</td>
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<tr>
<td>Code</td>
<td>Description</td>
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<tr>
<td>LA4</td>
<td>Percentage of employees covered by collective bargaining agreements.</td>
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<tr>
<td>LA5</td>
<td>Minimum notice period(s) regarding operational changes, including whether it is specified in collective agreements</td>
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<tr>
<td>LA6</td>
<td>Health and safety committees</td>
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<tr>
<td>LA7</td>
<td>Rates of injury, occupational diseases, lost days and absenteeism</td>
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<tr>
<td>LA8</td>
<td>Education, training, counseling, prevention and risk-control programs</td>
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</tr>
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<td>LA9</td>
<td>Health and safety topics covered in formal agreements with trade unions</td>
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<tr>
<td>LA10</td>
<td>Average hours of training per year</td>
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<td>LA11</td>
<td>Programs for skills management and lifelong learning</td>
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</tr>
<tr>
<td>LA12</td>
<td>Performance and career development reviews</td>
<td></td>
</tr>
<tr>
<td>LA13</td>
<td>Composition of governance bodies and breakdown of employees per employee category and indicators of diversity</td>
<td></td>
</tr>
<tr>
<td>LA14</td>
<td>Ratio of basic salary and re-numeration of women to men by employee category</td>
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<tr>
<td>LA15</td>
<td>Return to work and retention rates after parental leave</td>
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<td>EU14</td>
<td>Processes and processes to ensure the availability of a skilled workforce.</td>
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</tr>
<tr>
<td>EU15</td>
<td>Percentage of employees eligible to retire in the next 5 and 10 years broken down by job category and by region.</td>
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<tr>
<td>EU16</td>
<td>Policies and requirements regarding health and safety of employees and employees of contractors and subcontractors</td>
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</tr>
<tr>
<td>EU17</td>
<td>Days worked by contractor and subcontractor employees involved in construction, operation and maintenance activities.</td>
<td></td>
</tr>
<tr>
<td>EU18</td>
<td>Percentage of contractor and subcontractor employees that have undergone relevant health and safety training.</td>
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</table>

**Human rights**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR1</td>
<td>Percentage and total number of significant investment agreements and contracts that include clauses incorporating human rights concerns, or that have undergone human rights screening.</td>
</tr>
<tr>
<td>HR2</td>
<td>Percentage of significant suppliers, contractors and other business partners that have undergone human rights screening and actions taken.</td>
</tr>
<tr>
<td>HR3</td>
<td>Total hours of employee training on policies and procedures concerning aspects of human rights that are relevant to operations, including the percentage of employees trained.</td>
</tr>
<tr>
<td>HR4</td>
<td>Total number of incidents of discrimination and corrective actions taken</td>
</tr>
<tr>
<td>HR5</td>
<td>Operations and significant suppliers identified in which the right to exercise freedom of association and collective bargaining may be violated or at significant risk and actions taken to support these rights.</td>
</tr>
<tr>
<td>HR6</td>
<td>Operations and significant suppliers identified as having significant risk for incidents of child labor and measures taken to contribute to the effective abolition of child labor.</td>
</tr>
<tr>
<td>HR7</td>
<td>Operations and significant suppliers identified as having significant risk for incidents of forced or compulsory labor and measures to contribute to the elimination of all forms of forced or compulsory labor.</td>
</tr>
<tr>
<td>HR8</td>
<td>Percentage of security personnel trained in the organization's policies or procedures concerning aspects of human right</td>
</tr>
<tr>
<td>HR9</td>
<td>Total number of incidents of violations involving rights of indigenous people and actions taken</td>
</tr>
<tr>
<td>HR10</td>
<td>Percentage and total number of operations that have been subject to human rights reviews and/or impact assessments</td>
</tr>
<tr>
<td>HR11</td>
<td>Number of grievances related to human rights filed, addressed and resolved through formal grievance mechanisms.</td>
</tr>
</tbody>
</table>

**Society**

| SO1 | Percentage of operations with implemented local community engagement, impact assessments and development programs. |
| SO2 | Percentage and total number of business units analyzed for risks related to corruption. |
| SO3 | Percentage of employees trained in organization's anti-corruption policies and procedures. |
| SO4 | Actions taken in response to incidents of corruption |
| SO5 | Public policy positions and participation in public policy development and lobbying |
| SO6 | Total value of financial and in-kind contributions to political parties, politicians and related institutions |
| SO7 | Total number of legal actions for anticompetitive behavior, anti-trust and monopoly practices and their outcomes. |
| SO8 | Monetary value of significant fines and total number of non-monetary sanctions for noncompliance with laws and regulations. |
| SO9 | Operations with significant potential or actual negative impacts on local communities. |
| SO10 | Prevention and mitigation measures implemented in operations with significant potential or actual negative impacts on local communities |

**EU19** Stakeholder participation in the decision making process related to energy planning and infrastructure development

**EU20** Approach to managing the impacts of displacement.

**EU21** Contingency planning measures, disaster/ emergency management plan and training programs and recovery/restoration plans.

**EU22** Number of people physically or economically displaced and compensation, broken down by type of project.
<table>
<thead>
<tr>
<th>Product responsibility</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR1</td>
<td>Life cycle stages in which health and safety impacts of products and services are assessed for improvement, and percentage of significant products and services subject to such procedures.</td>
</tr>
<tr>
<td>PR2</td>
<td>Total number of incidents of non-compliance with regulations and voluntary codes concerning health and safety impacts of products and services during their life cycle, by type of outcomes.</td>
</tr>
<tr>
<td>PR3</td>
<td>Type of product and service information required by procedures, and percentage of significant products and services subject to such information requirements</td>
</tr>
<tr>
<td>PR4</td>
<td>Total number of incidents of non-compliance with regulations and voluntary codes concerning product and service information and labeling, by type of outcomes.</td>
</tr>
<tr>
<td>PR5</td>
<td>Practices related to customer satisfaction, including results of surveys measuring customer satisfaction.</td>
</tr>
<tr>
<td>PR6</td>
<td>Programs for adherence to laws, standards, and voluntary codes related to marketing communications, including advertising, promotion and sponsorship.</td>
</tr>
<tr>
<td>PR7</td>
<td>Total number of incidents of non-compliance with regulations and voluntary codes concerning marketing communications, including advertising, promotion, and sponsorship by type of outcomes</td>
</tr>
<tr>
<td>PR8</td>
<td>Total number of substantiated complaints regarding breaches of customer privacy and losses of customer data.</td>
</tr>
<tr>
<td>PR9</td>
<td>Monetary value of significant fines for noncompliance with laws and regulations concerning the provision and use of products and services.</td>
</tr>
<tr>
<td>EU23</td>
<td>Programs, including those in partnership with government, to improve or maintain access to electricity and customer support services.</td>
</tr>
<tr>
<td>EU24</td>
<td>Practices to address language, cultural, low literacy and disability related barriers to accessing and safely using electricity and customer support services</td>
</tr>
<tr>
<td>EU25</td>
<td>Number of injuries and fatalities to the public involving company assets, including legal judgments, settlements and pending legal cases of diseases.</td>
</tr>
<tr>
<td>EU26</td>
<td>Percentage of population unserved in licensed distribution or service areas.</td>
</tr>
<tr>
<td>EU27</td>
<td>Number of residential disconnections for non-payment, broken down by duration of disconnection and by regulatory regime.</td>
</tr>
<tr>
<td>EU28</td>
<td>Power outage frequency</td>
</tr>
<tr>
<td>EU29</td>
<td>Average power outage duration</td>
</tr>
<tr>
<td>EU30</td>
<td>Average plant availability factor by energy source and by regulatory regime.</td>
</tr>
</tbody>
</table>
Appendix 3 GRI reporting guidelines G3.1

GRI Sustainability Reporting Guidelines G3.1—Reference Sheet

Strategy and Analysis

The report should present the organization’s performance in a transparent and consistent manner. The report should reflect the organization’s strategy and highlight the key strategies associated with economic, environmental, and social performance, and the strategies to increase the long-term sustainable performance of the organization. The report should provide a clear and concise overview of the organization’s performance, and the key performance indicators should be defined and reported consistently over time.

Organizational Profile

The report should provide an overview of the organization’s structure and operations, including a description of the organization’s strategy, key performance indicators, and the organization’s impact on the environment and society.

Grievance, Commitments, and Engagement

The report should include information on how the organization manages and responds to grievances, commitments, and engagement with stakeholders, including actions taken to address stakeholder concerns, and efforts to improve stakeholder engagement.

Appendix 3 GRI reporting guidelines G3.1
Standard Disclosures: Performance Indicators

Categories

Environmental

- Environmental
- Water
- Waste

Economic

- Economic

Guidance for Using Indicators

- Performance Criteria
- Economic
- Governance

Standard Disclosures: Management Approach

Decision Tree for Boundary Setting

117
Appendix 4 EUSS reference sheet

Electric Utilities Sector Supplement—Reference Sheet

Principles for Defining Report Content

RELEVANCE: The information in the report should show that the organization's sustainability efforts have a material impact on its financial performance, thereby adding value to stakeholders.

USEFULNESS: The report should provide stakeholders with the information they need to understand the organization's performance on sustainability issues.

CLARITY: The information should be clear and concise, avoiding jargon and technical language.

Principles for Ensuring Report Quality

AUDIENCE: The report should address the needs of different stakeholders, including investors, customers, employees, and the community.

COMPREHENSIBILITY: The information should be clear and easy to understand, with appropriate explanations and context provided.

INTERLINKAGE: The information should be presented in a way that shows how different aspects of sustainability are interconnected.

ACCOUNTABILITY: The organization should take responsibility for the information it provides, including any limitations or uncertainties.

Standard Disclosures: Profile

Introductory Section to EUSS

Strategy and Analysis

1. Introduction
   - Discuss the relevance of sustainability for your organization and the challenges it presents.
   - Outline the strategies and actions your organization is taking to address these challenges.

2. Key Performance Indicators (KPIs)
   - Identify the KPIs used to measure sustainability performance.
   - Explain how these KPIs align with your organization's strategic objectives.

3. Performance Trends
   - Provide historical data on sustainability performance.
   - Analyze any trends or patterns that emerge.

4. Comparative Analysis
   - Compare your organization's sustainability performance against relevant benchmarks or competitors.

5. Risks and Opportunities
   - Identify the risks and opportunities associated with sustainability.
   - Discuss how these risks and opportunities are being managed.

Organizational Profile

1. Nature of the organization
   - Describe the organization's structure, including its ownership and governance arrangements.
   - Explain the role of stakeholders in the organization's decision-making process.

2. Key Products, Services, and Markets
   - Provide information on the organization's key products, services, and markets.
   - Discuss any unique features or attributes of these products and services.

3. Key Performance Indicators (KPIs)
   - Identify the KPIs used to measure sustainability performance at the organizational level.
   - Explain how these KPIs align with the organization's strategic objectives.

4. Performance Trends
   - Provide historical data on sustainability performance at the organizational level.
   - Analyze any trends or patterns that emerge.

5. Comparative Analysis
   - Compare the organization's sustainability performance against relevant benchmarks or competitors.

6. Risks and Opportunities
   - Identify the risks and opportunities associated with sustainability at the organizational level.
   - Discuss how these risks and opportunities are being managed.

Appendix

1. A detailed list of references used in the report.

2. A glossary of terms used in the report.

3. A summary of any additional information provided in the report.

4. A table of contents and index for easy reference.

5. A list of contacts and further resources for stakeholders.

6. A mapping of the report's sections to help readers navigate the document.
Appendix 5 changes from G3.1. to G4 guidelines
## Overview of Changes in Standard Disclosures from G3.1 to G4 Guidelines - Continued

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<thead>
<tr>
<th>Category: Economic</th>
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### Legend

- **No change to Standard Disclosure**
- **New Standard Disclosure**
- **Data points added to Standard Disclosure**
- **Content in Standard Disclosure has been reduced**
- **Content from Standard Disclosure has been moved to Guidance**
- **Standard Disclosure deleted**

*The G4 Guidelines are free to download from the GRI website [www.globalreporting.org](http://www.globalreporting.org)*