A Positioning Matrix to Assess and to Develop CSR Strategies

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Abstract—A company CSR commitment, as stated in its Social Report is, actually, perceived by its stakeholders? And in what measure? Moreover, are stakeholders satisfied with the company CSR efforts? Indeed, business returns from Corporate Social Responsibility (CSR) practices, such as company reputation and customer loyalty, depend heavily on how stakeholders perceive the company social conduct. In this paper, we propose a methodology to assess a company CSR commitment based on Global Reporting Initiative (GRI) indicators, Content Analysis and a CSR positioning matrix. We evaluate three aspects of CSR: the company commitment disclosed through its Social Report; the company commitment perceived by its stakeholders; the company commitment that stakeholders require to the company. The positioning of the company under study in the CSR matrix is based on the comparison among the three commitment aspects (disclosed, perceived, required) and it allows assessment and development of CSR strategies.

Keywords—Corporate Social Responsibility (CSR), CSR Positioning Matrix, Global Reporting Initiative (GRI), Stakeholder Orientation

I. INTRODUCTION

Nowadays people, especially those belonging to advanced economies, are becoming more and more socially responsible, that is, more sensitive to social and environmental issues [1]. Accordingly, CSR activities, by enabling companies to internalize stakeholder preferences about social and environmental problems, allow companies to enhance the likelihood of achieving their profitability targets [2]. Along with this perspective, stakeholder needs are opportunities rather than constraints and companies can improve their performances by strategically meet stakeholder preferences. Actually, stakeholders are responsive to social and environmental dimensions and positively influenced by CSR policies: they prefer to deal with socially and environmentally committed companies, which fit with their values and beliefs [3]-[4]. Indeed, several studies underline that a company competitiveness depends on a structured and rewarding relationship with its stakeholders [5]-[8]-[9]-[10]-[11]: CSR is a primary guideline for companies and, if it is capable of conciliating social-environmental issues with core business activities, it allows an ongoing and open dialogue with stakeholders [12]-[13]-[14].

The CSR has its origin in a number of factors: to be socially responsible is about business sustainability; to be socially responsible will “ward off government regulation”; to be socially responsible is effective, because pro-acting to stakeholder needs is better than reacting; to be socially responsible pays back as stakeholders strongly support CSR commitment [15].

However, if stakeholders do not perceive CSR policies, all these reasons supporting CSR lose part of their effectiveness [16]-[17]-[18]-[19]. Indeed, as returns on CSR investments of a company are strictly related to the public recognition of its social and environmental responsible conduct, CSR measurement should not neglect stakeholder perception of company CSR commitment.

As a result, the measurement of stakeholder perception of CSR practices is a key issue in assessing their effectiveness for value creation [20]. This subject is of such importance that the European Commission itself published new guidelines on CSR, suggesting that “companies should have in place a process to integrate social, environmental, ethical and human rights concerns into their business operations and core strategy in close collaboration with their stakeholders” [21].

Following this lead, the paper proposes a positioning matrix of a company CSR commitment based on the information reported in the Social Report (disclosed commitment) and the stakeholder perception of it (perceived commitment). Moreover, the CSR positioning matrix takes into account the importance that stakeholders attribute to CSR activities (required commitment). The outcome of the methodology is an analysis of the positioning of companies for evaluating the effectiveness of ongoing CSR practices and for formulating future CSR paths.

The paper is organized as follows: in the next section (II) a critical review of both CSR measurement methods and stakeholder orientation is discussed; then, the proposed methodology is presented (III) and, finally, conclusions are drawn (IV).

II. LITERATURE REVIEW

Although CSR was born as a practice due, exclusively, to philanthropic reasons, currently the majority of CSR studies are devoted to assess its business case [12]-[15]-[22]-[23]. Actually, the mainstream literature is supporting an economic approach to CSR and it is devoted to position CSR in the economic theory of the firm [22]-[24]-[25]-[26]-[27]-[28]. Furthermore top management, in order to account for CSR policies, are increasingly supporting this trend [29]. Nowadays, a trade-off between shareholders and stakeholders perspectives exists about implementation of CSR policies. The pressure exerted by shareholders on top management for achieving profitability targets, push organizations to develop only those CSR policies consistent with a cost-effective orientation [10]-[12]-[14]-[23]-[30]-[31]-[32].
At the same time, as stakeholders are responsive to social and environmental dimensions and prefer to deal with socially and environmentally responsible companies, the consideration of stakeholder needs allow companies to fit with stakeholder values and beliefs and, therefore, to improve their performances [3]-[4].

The stakeholder orientation is supported by a steady public demand about an environmental and social commitment of companies [33], which is pushing global corporations (e.g. Nike) to pass, over time, from a completely reactive attitude to CSR to a transparent and proactive one [34]. Nowadays, a company concern about stakeholder perception is expressed by the triple bottom line (TBL) approach to business – also known as people, planet, profit or the three pillars – which is about a managerial culture aimed to measure, to manage and to communicate economic, ecological and social performances [31]-[35]-[36].

Several studies on CSR demonstrate that stakeholder perception of a company CSR commitment is positively related with its reputation and its capacity to attract employees [17]-[18]-[19]. Moreover, stakeholders penalize companies presenting themselves as socially responsible but that, instead, behave irresponsible [16]-[37]-[38]-[39]-[40]. Actually, CSR outcomes (e.g. company reputation, customers and employees loyalty) depend deeply on how stakeholders perceive company social and environmental commitment.

The main standard practices by which companies report back to stakeholders their social and environmental commitment are both the Social Reports and their websites [41]-[42]-[43]-[44]-[45]-[46]. Companies are increasingly pushed by their stakeholders to account for their social, economic and environmental policies [47] and studies on Social Reports are becoming more and more important for detecting both company CSR commitment and stakeholder orientation [48]. But, in the light of such managerial demands, does the scientific literature devote enough attention to methods for measuring unitarily CSR commitment, its positioning matrix based on: 1) the company commitment disclosed through its Social Report; 2) the company commitment perceived by its stakeholders; 3) the CSR commitment that stakeholders require to the company. The comparison among the three commitment aspects (disclosed, perceived, required) constitutes the basis for future CSR strategies. Actually, the methodology aims to offer guidelines about which areas should be object of focused CSR investments, enhancing CSR commitment and disclosure and, consequently, improving stakeholder perception.

III. THE METHODOLOGY

In this paper we propose a methodology that provides a positioning matrix of company CSR commitment basing on the information reported in the Social Report (disclosed commitment) and the stakeholder perception of it (perceived commitment). Moreover, the CSR positioning matrix takes into account the importance that stakeholders attribute to CSR activities (required commitment).

The positioning of a company in the CSR matrix is based on the comparison among the three commitment aspects (disclosed, perceived, required) and it constitutes the basis for future CSR strategies. If a company has been investing in one CSR area that is not perceived by stakeholders, CSR strategies should focus on improving the communication of the company CSR activities; otherwise, CSR strategies should focus on increasing the company CSR commitment in the lacking area.

In order to employ the CSR position matrix the evaluation of three variables is required:

- the content analysis evaluation of the “disclosed commitment” (DC) of the company in its Social Report;
- the measure of the importance that stakeholders attribute to CSR activities or “required commitment” (RC);
- the measure of the stakeholder perception of CSR activities or “perceived commitment” (PC).

A. The Global Reporting Initiative framework

The content analysis of the Social Report and the measurement of the commitment variables (DC, RC, PC) are based on the Global Reporting Initiative’s Sustainability Reporting Guidelines [35]-[57]. Actually, the GRI guidelines are deemed appropriate for any industrial sector and company dimension, allowing us to develop a methodology that can be used for different industries and that is comprehensive of all aspects of CSR [58]-[59]-[60]. The GRI presents a structured framework of the CSR reporting that is subdivided into three sustainability dimensions: economic (EC), environmental (EN) and social. The GRI social dimension is then decomposed in four sub-dimensions: labor practices and decent work (LA), human rights (HR), society (SO), product responsibility (PR). Each GRI dimension and sub-dimension is composed of several indicators that describe a specific CSR activity or area (Figure 1).
For these reasons, the choice of the GRI approach as a reference adds directly to the reliability and replicability of the proposed methodology.

Following this lead, we measure for each GRI indicator:

- the disclosed commitment (DC) that describes the company CSR commitment as reported in the Social Report;
- the required commitment (RC) that indicates the central role of stakeholders in CSR evaluation and describes the importance that the stakeholder attributes to CSR practices;
- the perceived commitment (PC) that reflects the stakeholder perception of the company performance in terms of the perceived effectiveness of the company CSR activities.

Fig. 1 GRI structured framework: economic, environmental and social dimensions

### B. Content Analysis

Content Analysis has been widely used to analyze and discover patterns in CSR reporting [57]-[61]-[62]-[63], because it is a research methodology that allows to evaluate textual information in a standardized way [64]-[65]. In our methodology, the content analysis coding structure is represented in the form of a coding tree (Figure 2). The coding structure consists of two dimensions: (i) content and (ii) judgments. The “content” dimension consists of two levels: (i) areas (GRI dimensions and sub-dimensions) and (ii) items (GRI indicators). The “judgments” dimension refers to the assignment of values to GRI indicators: coders judge the company commitment in CSR activities (described by GRI indicators) utilizing a five point Likert scale. To ensure coding reliability, Social Reports should be coded by at least three or four CSR expert coders and coding discrepancies between coders reanalyzed, discussed and reconciled [66]-[67].
C. The questionnaire

Stakeholder judgments are collected by means of a questionnaire that is structured to establish both the importance (RC) and the perceived performance (PC) of each GRI indicator.

In order to illustrate the structure of the questionnaire, we exemplify the questions submitted for the GRI indicators LA14+LA15 that describe “diversity and equal opportunity” and are classified under the social dimension and the “labor practices and decent work” sub-dimension (Figure 1).

Q1: “Considering the company under study, which is the importance that the company should attribute to an equal opportunity in salary and in composition of workforce and governance bodies (according to gender, age group, minority group, etc.)?”. The stakeholder has to answer using a five point Likert scale: Very Unimportant - Unimportant - Fair - Important - Very Important.

Q2: “Considering the company under study, which is the company performance in offering equal opportunity in salary and in composition of workforce and governance bodies (according to gender, age group, minority group, etc.)?”. The stakeholder has to answer using a Likert scale: Very Poor-Poor-Fair-Good-Very Good.

A similar pair of questions is formulated for each GRI indicator defined in Figure 1 and classified under the three sustainability dimensions. The results of the questionnaires are utilized to calculate the total value of RC and PC for the company under study. Moreover, it is possible to determine RC and PC for each sustainability dimension (economic, environmental, social).

D. The CSR positioning matrix

The proposed methodology allows a company to identify the weaknesses of its CSR strategies, both in terms of commitment and communication. Indeed, a low perceived performance could be caused by a scarce commitment in CSR activities or by an inadequate capacity of the company to communicate its CSR initiatives. Stakeholders are asked to assign both a level of importance (RC) and a level of performance (PC) to the company CSR practices, according to the same GRI indicators employed in the content analysis of the Social Report (DC).

On the basis of the company disclosed, required and perceived commitment, it is possible to position a company on a CSR matrix (Figure 3) basing on:
- the comparison between DC and RC: it explains the alignment between the company CSR commitment (DC) and the stakeholder expectations about it (RC).
• If DC-RC\(\geq 0\) (<0) the company is characterized by a strong (scarce) CSR commitment, that is equal or overcomes (disappoints) stakeholder requirements.

• the comparison between PC and RC: it takes into account the alignment between the stakeholder perception of the company CSR commitment (PC) and the stakeholder expectations about it (RC). If PC-RC\(\geq 0\) (<0) the company is characterized by a strong (scarce) “perceived” CSR commitment, that is equal or overcomes (disappoints) stakeholder requirements.

• the comparison between PC and DC: it explicates the alignment between the CSR company disclosed commitment (DC) and the stakeholder perception of it (PC). If PC-DC\(\geq 0\) (<0) the company is characterized by a strong (scarce) public awareness about its efforts in CSR initiatives.

Following this lead, we can distinguish six typology of company CSR commitment:

• “Silent virtuous”: the company is characterized by a strong CSR commitment, but it is not able to communicate effectively its efforts. CSR investments are equal or higher than stakeholder demands, but the company is not obtaining public recognition for its diligence. The company is characterized by severe communication issues and CSR strategies should strongly focus on improving the company-stakeholder fit [3]-[4].

• “Lucky lazy”: the company is characterized by a weak CSR culture; it invests to gain the long term trust of its stakeholders and it is not troubled of any industry and it can involves internal and/or external stakeholders (managers, employees, etc.) and/or external stakeholders (customers, suppliers, partners, etc.). This methodology is fully generalizable since it can be applied to any industry and it can involves internal and/or external stakeholders. It is a feasible tool for realizing comparative analysis of the same industrial sector about company CSR practices and CSR performances. Moreover, the CSR matrix is useful to analyze different CSR areas of the same company (expressed through GRI dimensions and indicators): e.g. a firm could be a high performer in the social dimension (“Good Samaritan”) and simultaneously fall under stakeholder expectations in the environmental one (“Lucky Lazy”).

IV. CONCLUSIONS

Business returns from CSR activities, such as customer loyalty and image improvement, depend greatly on how stakeholders perceive the company CSR commitment. However, despite the relevance that literature recognizes to stakeholder perception of CSR activities, a lack of systematic approaches and methods for its assessment can be detected. Moreover, the increasing sensitivity of stakeholders toward social and environmental issues requires new methodologies addressing the topic of stakeholder perceptions and expectations.
In this paper, we propose a CSR positioning matrix based on three aspects of CSR commitment: the commitment disclosed in the company Social Report, the stakeholder CSR expectations and the stakeholder CSR perceptions. The position of a company in the matrix identify the alignment, or lack of it, among CSR commitment, its communication and the stakeholders perception of it. The outcome of the CSR matrix analysis provides companies with an assessment of their CSR with respect to their competitors and it constitutes a starting point for formulating future CSR strategies. The methodology offer to company managers guidance about which areas should be object of focused CSR investments, enhancing CSR commitment and disclosure and, consequently, improving stakeholder perception.

We underline how a company should use this methodology to identify weaknesses of its CSR practices, both in terms of commitment and communication. The methodology can be applied to any industry and it can involve internal stakeholders (managers, employees, etc.) and/or external stakeholders (customers, suppliers, partners, etc.). Finally, the paper gives both academic and practical insights that could be employed for operational and strategic CSR management.

REFERENCES


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