Green Accounting - Pivot of Non-Financial Reporting

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Abstract: Lately we talk often about an expansion of financial reporting through the integration of environmental information in the financial statements. Environmental issues become essential for many companies and lots are becoming to include these aspects in their financial reports. Recognizing, evaluating and presenting these issues are the responsibility of management. Thus, is developed a new form of accounting - green accounting, or environmental accounting, as a link for the interaction between the environment and the economy. The objective principal of this research is to present the role that green accounting plays in developing non-financial reporting by identifying and assessing environmental costs and integrating them into reports published by economic entities. After Romania joined the European Union use and implementation the green accounting by national enterprises is increasingly evident. Environmental accounting or green accounting is as a necessary tool for substantiating decisions, is a system used to organize, manage and provide data and information for environment. We initiate the present scientific approach with a theoretical research in order to identify the main stages of the occurrence and the evolution of the environmental accounting. In the final part, we will present the involvement of international accounting organizations in the publication of environmental information, promoting the environmental balance as a form of publication the environmental information in international level.

Keywords: accounting; environment; reports; costs.

1. Introduction

Green accounting has been imposed as a necessary tool for substantiating decisions, is a system used to organize, manage and provide environmental information’s in physical and value units. It presents an objective picture of the state and change of natural heritage, interactions between the economy and the environment, as well the expenses on prevention, environmental protection and damage to the environment. Economic activity can have negative effects on the production, costs and profit of the enterprise through the effects it causes on the environment, and also on consumer welfare through the changes it causes on the market. Thus, reconsidering the accounting financial system by integrating environmental issues is no longer just an option, but a way to follow by all national and international businesses. Green accounting is considered an important tool for integrating environmental issues into the economy. The information obtained by accounting for environmental costs is essential for sustainable economic development.

In our scientific study we started with a theoretical research, in order to identify the main stages of the occurrence and the evolution of the environmental accounting, in order to highlight the main changes over time of this concept.

Since aspects of the involvement of international accounting organizations in the environmental reporting and the promoting of environmental balance as a form of publication of environmental issues on an international level are of the utmost importance to the majority of economic entities and experts in the fields and require a thorough, in our study we continued with the analysis of these two key issues for environmental accounting.

2. Theoretical Background

The concept "green accounting" is first introduced since the 1990s, but the term environmental protection appeared much earlier, in the early 1970s, [11] it presented three distinct periods on the evolution of environmental accounting (1970-1980, 1981-1990, 1991- so far), and later the Romanian researcher Ionel Ienciu [9] continued this evolution. Thus we can present the emergence and development of green accounting in several stages, as follows: Green accounting or environmental accounting, as it is called by many specialists in the field, is not only the integration of environmental costs
in annual reports [4], it is a system for presenting environmental information’s to stakeholders [8], a toll for identifying, analyzing and recording the environmental impact of the economic activity [12; 13].

**Figure 1.** Evolution of green accounting

- **1971-1980**
  - The initial phase and the onset of environmental awareness. It is the period during which the first environmental conferences were held (Stockholm Conference, organized by the United Nations in 1972), when the term of sustainable development is launched, while preserving the resources of the environment and ensuring a fair socio-economic development.

- **1981-1990**
  - In the second stage there is a progressive specialization in the field of environmental accounting, regulations and environmental statements have increased. Empirical research has become analytical and less descriptive. The organization and development of accounting through disclosure of financial information continued in this period, using the accounting standards, regulation and conceptual frameworks. Academicians and accountants were more interested in developing new financial accounting standards and attempting to adapt to the American or international framework of accounting standards than in promoting social and environmental responsibility.

- **1991-2000**
  - It is characterized by a clear preponderance of environmental accounting with regard to social content (Mathews 1997, Gray et al., 1995) in line with public concern about environmental issues. It is the period in which the promotion and development of environmental accounting takes place, starting with the Rio de Janeiro Conference (1992) when the term environmental accounting was introduced as a tool for sustainable development and continued with the models and instruments promoted in this field.

- **2001-present**
  - It is characterized by the continuous evolution of environmental information, their integration into the annual reports. The European Commission Recommendation of 30 May 2001 relevant to taking into account environmental aspects in company accounts and annual reports is an important business accounting event.
  - During this period the first regulations on the notions of environmental, liabilities and assets accounting (Recommendation No. 2003/21 October 2003 - National Accounting Council).

Source: own processing
Environmental accounting is used both at microeconomic level to assess costs associated with inventories and natural resource flows, but also at macroeconomic level, by redefining national income. In more works in the field, environmental accounting has been classified according to the environment in which it is used, thus figure 2:

![Figure 2. Classification of green accounting](image)

Green accounting include all domain of accounting that may be affected by environmental issues, including new areas of eco-accounting [7], and provides objective data on the status and changes of natural heritage, the interaction between the economy and the environment, the costs of preventing damage environment [1].
3. Publication of environmental information in annual reports

Organizational management pays greater attention to financial results, so the information provided by financial accounting shows the evolution of the enterprise's financial situation over the period under review, usually ignoring environmental issues that do not have strong financial involvement. The publication of environmental information in financial statements is important for stakeholders. Information being environmental risks or environmental costs is the most presented in these reports. But a good sustainable report is important to include aspects of an entity's activity on the economic, social, but also on the environment [2]. The lack of environmental information in the annual reports has been observed by UN experts since the 1980s, which has led to the debate on this issue by different working groups. They have developed studies that show the observed practices and have written guidelines on the presentation of environmental information.

At the international level, based on the recommendations of the IAS / IFRS General Framework, a sustainability report should include information on the overall performance of the organization, as well as the potential risks the organization faces. Also Framework of IAS / IFRS encourages companies whose activity has a significant environmental impact to publish information in an environmental report or sustainability report [3]. At European level through the European Commission Recommendation 2001/453/EC Recommendation on recognition, measurement and disclosure of environmental issues in the annual accounts and annual reports of EU companies it is stated the general framework for presenting environmental information. Thus, the financial statements should contain information on: environmental liabilities, significant environmental costs, as much as possible estimation of environmental expenditure on assets during the year, public aid received for environmental protection. More recently, according to Directive 2014/95 / EU, companies with more than 500 employees have the obligation to draw up the declaration regarding non-financial reporting. By this statement companies can provide much more detailed information on social and environmental issues.

With regard to the presentation of environmental information in the annual financial statements, international bodies have different ways of presenting, so the European Union's Accounting Advisory Forum recommends the use of the profit and loss account for the reporting of environmental expenditures. The European Commission proposes environmental expenditure reporting in the explanatory notes to the
financial statements proposed also by the IASB and the American Accounting Standards.

4. Environmental balance sheet - a tool for publication environmental information

The annual financial reports don’t reflect a clear and complete image of the environmental impact of the entity’s activity. Regarding standardization of format publishing reports on environmental information, internationally, were proposed following mechanisms: Global Reporting Initiative Guidelines, Triple bottom line reporting, environmental externalities accounting, and environmental balance sheet [9].

An approach embraced by US companies in particular about the presentation of environmental information is the environmental statement or environmental financial statements. The purpose of the environmental balance is to collect in a single report, annually, all the financial costs and benefits that can be attributed to an enterprise's activities, processes or programs that impact on the environment. Environmental financial statements present a number of new elements to traditional financial statements, such as "savings" (cost reductions from one exercise to another), "cost avoided" (additional costs that have been avoided but would have been borne if environmental impact reduction activities had not taken place) as presented in the table 1.

**Table 1. Environmental balance sheet**

<table>
<thead>
<tr>
<th>Estimating environmental costs and savings</th>
<th>Reporting period: N-2</th>
<th>N-1</th>
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<tbody>
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<td>Environmental costs</td>
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<td>Cost of basic programs</td>
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<td>General costs broken down by division</td>
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<td>Auditor fees</td>
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<td>Program to reduce energy consumption</td>
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<td>Environmental programs</td>
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<td>Pollution control - operations and maintenance</td>
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<td>Pollution control - depreciation</td>
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<td>Total cost of basic programs</td>
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</tbody>
</table>
Estimating environmental costs and savings

- Remedial costs
- Waste disposal
- Environmental taxes and packaging fees
- Remedial or restoration costs
- Total remedial costs
- Total environmental costs
- Environmental savings
- Reductions in emissions costs
- Reductions in the cost of disposing of hazardous waste
- Cost reductions for the disposal of hazardous materials
- Reduced costs for less hazardous waste disposal
- Reduced costs for disposal of less hazardous materials
- Recycling earnings
- Savings on energy consumption
- Reducing packaging costs
- Reducing costs for water conservation
- Total environmental savings
- Summary of environmental savings
- Total environmental savings
- Costs avoided
- Total incomes, savings, costs avoided


Presenting environmental information in financial statements may be a competitive advantage for businesses with better environmental performance. In terms of factors influencing the decision to report environmental information, they can be classified into three categories [10]: external factors (laws and regulations, legitimacy of the firm, public pressure, public exposure), factors that depend on the organization (organization characteristics, cost/benefit ratio of environmental reporting) and individual factors, such as the culture and attitude of the organization to environmental issues.

5. Conclusion

The increasing pressure on organizational management to reduce the impact of economic activity on the environment in order to develop a sustainable economic activity has contributed to the development and implementation of environmental accounting. The traditional approach does not include a full analysis of the environmental impact generated by the economic activity, so environmental accounting is an important step in
respecting the principles of sustainable development and an instrument in reporting non-financial information.

Environmental information has become significant to a growing number of organizations and has a significant impact on financial statements. We have launched this research with a theoretical approach to the evolution of green accounting over time and the presentation of the main forms of environmental accounting, by stopping us from presenting environmental information in the annual statements of the organization.

International accounting organizations offer more opportunities to report environmental information, most of which are proposed by way of explanatory notes to financial statements. A necessary tool for reporting the environmental information presented in the present research is the environmental balance sheet. This is an instrument that summarizes in one document the environmental information gathered in a detailed and structured manner by the enterprise information system over a year. The environmental balance takes into account the interrelationships between the environment and the enterprise with appropriate indications of the quantitative and qualitative information of the various impacts of productive activities on environmental protection.

References


