

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Dimitroff-Regatschnig, Hermine; Schnitzer, Hans; Jasch, Christine

### **Conference Paper**

Manual for environmental cost accounting: Effects on the resource and energy efficiency of production

38th Congress of the European Regional Science Association: "Europe Quo Vadis? - Regional Questions at the Turn of the Century", 28 August - 1 September 1998, Vienna, Austria

#### **Provided in Cooperation with:**

European Regional Science Association (ERSA)

Suggested Citation: Dimitroff-Regatschnig, Hermine; Schnitzer, Hans; Jasch, Christine (1998): Manual for environmental cost accounting: Effects on the resource and energy efficiency of production, 38th Congress of the European Regional Science Association: "Europe Quo Vadis? - Regional Questions at the Turn of the Century", 28 August - 1 September 1998, Vienna, Austria, European Regional Science Association (ERSA), Louvain-la-Neuve

This Version is available at: https://hdl.handle.net/10419/113522

#### ${\bf Standard\text{-}Nutzungsbedingungen:}$

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

#### Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



# Manual for Environmental Cost Accounting Effects on the Resource and Energy Efficiency of Production

Hermine Dimitroff-Regatschnig<sup>1</sup>
Hans Schnitzer<sup>2</sup>
Christine Jasch<sup>3</sup>

The term environmental costs is not defined on a clear basis. Depending on interests and institutions different costs are regarded, e. a. waste disposal or investment budgets. For this reason companies, but also public decision-makers miss common grounds for comparison of the costs for environmental management and measures for reduction of those efforts. The traditional companies accounting systems mostly don't separate the costs that result from environmental management activities, but sum them up in general costs. There is no consistent methodology for the assessment of environmental costs for their evaluation and for their integration into traditional accounting systems. Many responsible environmental managers have a technical background and therefore don't actually know which environmental activities actually result in what environmental costs and how they can be influenced.

The project on behalf of the Austrian Ministry for environment contained:

- 1. Development of a methodological framework
- 2. Company case studies with BRAU AG, ELIN and IMMUNO AG
- 3. Manual for environmental cost assessment:

The manual has been published in September 1997 within the publication series of the ministry of Environment. It will probably be translated into english and spanish by the time of the conference.

The methodical approach described below makes work much easier for a wide range of companies in distinguishing between various environmental activities and in ascertaining, allocating and evaluating environmental costs.

### Methodical approach:

\_

<sup>&</sup>lt;sup>1</sup> Mag. Hermine Dimitroff-Regatschnig, ARGE Müllvermeidung, A-8010 Graz, Kinkgasse 7, Austria

<sup>&</sup>lt;sup>2</sup> Dr. Hans Schnitzer, Graz University of Technology, A-8010 Graz, Inffeldgasse 25, Austria

<sup>&</sup>lt;sup>3</sup> Dr. Christine Jasch, Institut für ökologische Wirtschaftsforschung, A 1043 Wien, Rechte Wienzeile 19, Austria

#### Set up definitions

- What are environmental costs?
- What are environmental proceeds?

#### Installing an environmental cost team

Setting up a survey and evaluation team

# Categorisation of environmental costs

- Treatment and disposal costs
- Material value of corporate waste and emissions
- Depreciation, financial expenses of environmental investments
- Personnel costs
- · Costs of (further) training
- Environmental duties and contributions
- · Advertising and PR costs
- · Costs of outside services
- Other corporate environmental costs

## Surveys

 Environmental activities, environmental costs, environmental proceeds to be ascertained for the following areas: corporate waste, energy (heat, cold), air/noise, water and other

### **Evaluations**

- Carry out analysis of weaknesses, determine potential of avoidance and cost reduction
- Economic, ecological, other evaluation of corporate avoidance option

# Integration into the accounting system

 regular accumulation of environmental costs and proceeds relevant to the company in accounting, cost accounting, corporate planning and statistics Definition of environmental costs: Costs that may arise as a result of corporate environmental activities - i.e. statutory or voluntary activities aimed at avoiding, reducing, treating and Treatment/disposing corporate waste and emissions - but also as a result of lacking corporate environmental policy.

A detailed checklist of "Corporate Environmental Costs" was developed which facilitates delimitation of corporate environmental activities and ascertainment of contingent costs. This checklist is comprised of various categories of environmental costs tuned to the Austrian standard chart of accounts. These cost categories list exemplary environmental activities so as to facilitate data collection.

The checklist "Corporate Environmental Costs" contains the following categories of costs:

- 1. Treatment and disposal costs
- 2. Material value of corporate waste and emissions
- 3. Depreciations and financing costs of environmental investments
- 4. Personnel costs
- 5. Costs of (further) training
- 6. Environmental duties and contributions
- 7. Advertising and PR costs
- 8. Costs of outside services
- 9. Other corporate environmental costs

The checklist "Corporate Environmental Costs" distinguishes between the following corporate environmental activities for the areas

- · corporate waste
- energy (heat/cold)
- air/noise
- water
- other

and records the contingent environmental costs, thus indicating first apparent avoidance potentials. Practically tested worksheets kept separately for each area (corporate waste, energy, air/noise, water) facilitate data collection work.

The german manual "Entwicklung eines methodischen Ansatzes zur Ableitung von Umweltkosten aus dem betrieblichen Rechnungswesen" can be ordered at the Bundesministerium für Umwelt, Jugend und Familie, Fr. Müllner, Presseabteilung, Stubenbastei 5, 1010 Wien, Tel 0043.1.51522.5093, Karin.Müllner@BMU.gv.at.

For further information on the english or spanish version please contact Dr. Christine Jasch, Institut für ökologische Wirtschaftsforschung, Rechte Wienzeile 19, 1043 Wien, Tel. 0043.1.5872189. Fax 5870971, info@ioew.at