



Published on *Ecologic Institute: Science and Policy for a Sustainable World*  
(<https://www.ecologic.eu>)

[Home](#) > Increasing Security of Supply and Competitiveness Through Monitoring of the Physical Economy in Companies and Along Supply Chains

---

## **PUBLICATION**

Policy Brief  
Global Environment  
Indicators  
Resource Conservation + Circular Economy  
Trade

# **Increasing Security of Supply and Competitiveness Through Monitoring of the Physical Economy in Companies and Along Supply Chains**

**MINFUTURE BUSINESS BRIEF (D6.4.2)**



The MinFuture project has developed a framework aimed at providing guidance on how to perform a more systematic physical accounting, as well as steps to help implement such a system. The MinFuture Business Brief is available for download.

The key recommendations are:

1. Establish physical accounting linked to financial accounting at site and company levels in order to gain new insights into potentials for improving resource efficiency, reducing costs, and to simplify and clarify reporting.
2. Develop, in cooperation with other businesses and government organisations, a monitoring of the physical economy along the supply chain in order to obtain insights into opportunities and risks for supply chain security, recycling and environment strategies, alternative business models, and procurement practices.

## **Attachments**

-  2807-business-brief\_minfuture\_final.pdf

## **Main Link**

Download: MinFuture Business Brief [pdf, 2.6 MB, English]

## **Ecologic Related Websites**

- [MinFuture project website](#)

---

## **Citation**

Araujo Sosa, A.; Hirschnitz-Garbers, M.; Müller, D.; Rechberger, H.; and Liu, G. (2018). Increasing security of supply and competitiveness through monitoring of the physical economy in companies and along supply chains. MinFuture Business Brief (D6.4.2); Ecologic Institute: Berlin

**Language**

English

**Author(s)**

Ariel Araujo  
Dr. Martin Hirschnitz-Garbers

**Author(s)**

Daniel Müller (NTNU)  
Gang Liu (SDU)

**Funding**

- European Commission, Directorate-General Research & Innovation (DG Research & Innovation)

**Publisher**

- Ecologic Institute, Germany

**Year**

2018

**Dimension**

6 pp.

**Project**

Global Material Flows and Demand-supply Forecasting for Mineral Strategies (MinFuture)

**Project ID**

2807

**Table of Contents**

Summary  
Key recommendations  
1 What is the need for monitoring raw material stocks and flows?  
2 What are challenges for monitoring physical raw material flows in and across companies?  
3 What could be done to improve physical monitoring?  
MinFuture Framework - A possible improvement for monitoring the physical economy  
4 How could this be achieved?  
References  
Further reading

---

**Source URL (modified on 08/19/2019 - 16:17):** <https://www.ecologic.eu/16804>

**Links**

[1] <https://www.ecologic.eu/sites/files/presentation/2019/minfuture-business-brief-web2.png>