



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

[Home](#) > Options Under Public International Law to Increase Resource Efficiency

PROJECT

Environmental Law
Resource Conservation + Circular Economy
Ecologic Legal

Options Under Public International Law to Increase Resource Efficiency



[1]

The research project's objective is to provide a legal and political science perspective to the Federal Government's efforts to anchor the protection of resources more strongly at the international level. The project analyses how public international law and other international governance mechanisms can contribute to making the utilisation of resources more efficient and reducing resource consumption.

The study looks at abiotic raw materials (metals respectively ores, other mineral raw materials, fossil raw materials) and their utilisation, processing or other use. It will examine options to increase resource efficiency and reduce resource consumption along the entire value chain. The study aims at elaborating specific policy options and recommendations. The project flyer can be downloaded here.

Main Link

[Project flyer](#)

Related Articles

- International Governance for Environmentally Sound Supply of Raw Materials (InGoRo)
- Further Support of the Implementation and Development of International Environmental Law
- Research Network in Climate, Resource Efficiency and Raw Materials (RECREATE)
- Policies Supporting the German Resource Efficiency Programme ProgRes

Funding

Federal Environment Agency (UBA), Germany

Partner

Ecologic Institute, Germany

Partner

Oeko-Institut (Öko-Institut e.V.), Germany
Apl. Prof. Dr. Dr. Joachim Sanden, Germany

Team

Dr. Ralph Bodle, LL.M

Team

Dr. Stephan Sina
Lena Donat, LL.M
Inga Bach, LL.M

Duration

June 2016 to October 2019

Project ID

2588

Keywords

abiotic raw materials, resource efficiency, reduction in resource consumption, public international law, soft law, Legal and political analyses , Global

Source URL (modified on 07/11/2019 - 07:57): <https://www.ecologic.eu/14472>

Links

[1] https://www.ecologic.eu/sites/files/project/2017/fotolia_c_alexandre_dudouble_1_0.jpg