



Re-Use Berlin 2020 - Online Expert Dialog on Recycling Gypsum

Event

[Digital Event](#)

Date

26 November 2020

Location

online

[Re-Use Website](#)

As part of the Berlin Re-Use Initiative, the online expert dialog on the recycling of gypsum took place on 26 November 2020. This expert dialogue, to which the Senate Department for the Environment, Transport and Climate Protection of the State of Berlin invited together with relevant associations and companies, was dedicated to important issues around gypsum recycling. Eighty-five people took part in the expert dialog.

Since buildings and their construction waste are large stores of raw materials, Berlin intends to make greater use of this source of raw materials in the future. Many building materials can be recycled in a high-quality way – including gypsum board. Every cubic meter of recycled gypsum replaces one cubic meter of natural gypsum, thus helping to protect nature and the landscape. Almost 35,000 metric tons of gypsum-containing construction waste are generated every year in Berlin alone. And the trend is rising sharply. So far, however, these resources still end up in landfills. This is expensive and time-consuming, causes unnecessarily long transport routes and wastes resources.

Collecting and recycling gypsum waste separately makes ecological and economic sense. Berlin is therefore planning to set up a comprehensive recycling concept for gypsum board.

Funding

[Senate Department for the Environment, Transport and Climate Protection](#), Germany

Organizer

[Ecologic Institute](#), Germany

Partner

[Wuppertal Institute for Climate, Environment and Energy](#) (Wuppertal Institute), Germany

[Institute for Futures Studies and Technology Assessment](#) (IZT), Germany

[Oetjen-Dehne & Partner Umwelt- und Energie-Consult GmbH](#) (uec), Germany

Team

Susanne Müller

Date

26 November 2020

Location

online

Language

German

Participants

85

Project

[Activities and Measures to Foster Re-use of Used Goods in Berlin \(Re-Use Berlin 2020\)](#)

Project ID

[50006](#)

Keywords

[Resource Conservation + Circular Economy](#)

re-use, used goods

Berlin, Germany

expert dialogues

Source URL: <https://www.ecologic.eu/18001>