Join the most successful plasterboard recycling system in the world and avoid landfi lling plasterboard waste that can be recycled into valuable raw materials instead.

With the combined process of our gypsum recycling unit and our paper recycling unit, all resources found in the waste are fully recycled as recycled gypsum or recycled paper.

**Gypsum Recycling International = 100% Recycling**
A green service

Plasterboard waste does not have to be landfilled anymore!

Through the unique recycling system of Gypsum Recycling International, plasterboard waste can now be 100% recycled into gypsum powder usable in the production of new virgin plasterboards and recycled paper to be used in the recycled paper industry.

As good as new

By recycling plasterboard waste, the usage of limited raw material resources can be reduced and problematic landfilling can be avoided. For each recycled ton 200 kg of CO2 emissions is saved.

Recycled Gypsum Powder

The recycled gypsum powder is delivered to a nearby plant, where it is up to 30% mixed with other gypsum raw materials and used in an environmentally friendly production of virgin products by some of the world’s leading plants.

Gate delivery is also possible

We have a net of recycling facilities spread across the respective country. At the nearest recycling facility, the collected waste is received. Gate delivery at the facility is also possible for companies wishing to use their own transport resources.

Gypsum Recycling Technology

At the recycling facility, one of our mobile recycling units removes all contaminants and the paper backing of the boards, and grinds the gypsum core into clean recycled gypsum powder. The paper from the boards is then further processed with our new paper recycling unit making recycled paper.

Recycled Paper

The recycled paper is delivered to the recycled paper industry as a paper raw material, where it is used in numerous applications. Thereby, we ensure full utilization of all resources in the plasterboard waste and 100% recycling.

As good as new

By treating and cleaning the paper fraction, we ensure the full utilization of all resources found in the plasterboard waste, while being environmentally friendly. For every ton of recycled paper, 2.3 tons of CO2 emissions are saved.

Visit gypsumrecycling.eu for more information!
We are looking for international partners
We welcome anyone interested in reducing the unnecessary landfiling of gypsum and plasterboard waste to contact us. Gypsum Recycling International can establish a profitable and environmentally friendly gypsum recycling program that works for you.

### Plasterboard Manufacturers
As a plasterboard manufacturer, you can benefit from a stable, economical source of high quality raw materials and further strengthen your environmental profile by cooperating with Gypsum Recycling International. We guarantee the quality of the supply and will set up the entire recycling program at no cost and with no investments for you. We take care of everything!

### Waste Companies
As a waste company, you can benefit from a proven, profitable system with established customers by becoming a partner of Gypsum Recycling International. Our international franchising programme contains all the necessary elements (including training, containers, logistic system, standard plant and recycling unit) for establishing a successful gypsum recycling program in your area.

### Your benefit of using our system:
- Reduced cost of waste disposal
- Increased recycling rate
- Full traceability
- Reduced carbon emissions compared to landfiling (200kg per ton of recycled gypsum and 2,3 tons of CO2 per ton of recycled gypsum paper saved)
- 100% recycling of plasterboard waste
- Turn key supply: collection and recycling

Gypsum Recycling International serves all top plasterboard groups in the world. Numerous different plants are under contract with Gypsum Recycling International for the supply of recycled plasterboard waste.

Gypsum Recycling International A/S
Egebækgaard
Egebækvæj 98, 2850 Nærum, Denmark
www.gypsumrecycling.eu
Tel: +45 70 22 17 30
Email: info@gypsumrecycling.eu