

## **₹EF** MINE**₹**ALS

Unmatched quality in

circular raw materials

This website uses cookies to improve the user's experience during working with our network and t functions. By further use you agree with that.OKDetails

| Address  | <b>REF Minerals SIA</b><br>Kugu street 28-30<br>1048 Riga |
|----------|---|
| Country  | Latvia  |
| Phone    | 00371 2 6669239   |
| Fax      | 00371 6 7509110   |
| Email    | Get in contact with REF Minerals SIA                      |
| Internet | refminerals.com   |
|          |   |

Year founded

1997

## **CONTACT PERSONS**

| Contact 1. | Mr. Raitis Krastins<br>CEO, Ref Minerals SIA<br>Phone: +371 26 412525                |
|------------|--|
| Contact 2. | Mr. Marcis Pukitis<br>Purchase & Sales, REF Minerals SIA<br>Phone: +371 26 669239    |
| Contact 3. | Mr. Werner Odreitz<br>General Manager, REF Minerals GmbH<br>Phone: +49 173 26 50 500 |
| Contact 4. | Mr. Ilmars Krivads<br>General Manager, REF Magnesia SIA<br>Phone: +371 2 6668888     |
| Contact 5. | Mr. Janis Donis<br>REF Minerals Greater Asia and Pacific<br>Phone: +86 13 788937771  |
| Contact 6. | Ms. Kerstin Reiner<br>Managing Partner, REF Minerals GmbH<br>Phone: +49 173 2660070  |



Contact 7.

Mr. Lauris Boss **REF Minerals SIA** 



circular raw materials

Phone: +371 29 277 542

## PRODUCTS OR MACHINERY

Refractory Recycling

## **COMPANY BACKGROUND / HISTORY**

REF Minerals is an European based company operating worldwide since 1997, through its own subsidiaries and partners recycling secondary refractory materials.

Today REF Minerals operates in more than 50 countries mainly in glass, fiber glass, metallurgical and ceramic industries, offering following services:

**Dismantling furnaces** Sorting refractory debris Cleaning of materials Waste management and disposal services Processing secondary raw materials

We operate our own processing plants, enabling us to produce different sizes and qualities.

REF Minerals is a supplier of recycled secondary raw materials based on Zirconsilicate, Zirconoxide, Chromium, Aluminium oxide, etc. to serve the refractory and ceramic industries. We contribute saving natural resources and support our customers to benefit from sustainable reuse of reclaimed materials. Among our long term customers are most of the worlds leading refractory and ceramic companies.