



Correction to: The environmental criticality of primary raw materials—a new methodology to assess global environmental hazard potentials of minerals and metals from mining

Andreas Manhart¹ · Regine Vogt² · Michael Priester³ · Günter Dehoust¹ · Andreas Auberger² · Markus Blepp¹ · Peter Dolega³ · Claudia Kämper² · Jürgen Giegrich² · Gerhard Schmidt¹ · Jan Kosmol⁴

Published online: 5 October 2018
© Springer-Verlag GmbH Germany, part of Springer Nature 2018

Correction to: Mineral Economics

<https://doi.org/10.1007/s13563-018-0160-0>

The original version of this article was revised. During the publication process, an outdated version of Table 2 was used that contained minor differences to the approved file: In the “Natural environment” lines, the potential markers were omitted, and in the upper “Value chain” line, the Graphite value had been changed from 1.2 MT/a to 1.3 Mt/a. In both “Value chain” lines also, the potential markers were too few compared to the accepted Table 2.

The article has been updated. The publisher apologises for this mistake.

The online version of the original article can be found at <https://doi.org/10.1007/s13563-018-0160-0>

✉ Andreas Manhart
a.manhart@oeko.de

Regine Vogt
regine.vogt@ifeu.de

Michael Priester
michael.priester@projekt-consult.de

Günter Dehoust
g.dehoust@oeko.de

Andreas Auberger
andreas.auberger@ifeu.de

Markus Blepp
m.blepp@oeko.de

Peter Dolega
p.dolega@oeko.de

Claudia Kämper
claudia.kaemper@ifeu.de

Jürgen Giegrich
juergen.giegrich@ifeu.de

Gerhard Schmidt
beratung@gsc-da.de

Jan Kosmol
jan.kosmol@uba.de

¹ Oeko-Institut e.V. – Institute for Applied Ecology, Freiburg, Germany

² Institute for Energy and Environmental Research (ifeu), Heidelberg, Germany

³ Projekt-Consult GmbH, Hamburg, Germany

⁴ German Environment Agency (UBA), Dessau-Roßlau, Germany