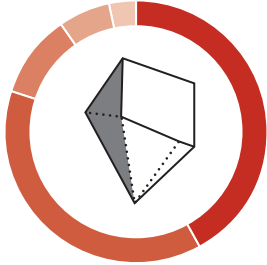


ROHSTOFFE FÜR ZUKUNFTSTECHNOLOGIEN

LIEFERLÄNDER
(in Prozent)

BEDARF FÜR ZUKUNFTSTECHNOLOGIEN
(in Tonnen)

ANWENDUNG



Lithium

- **Australien (40)**
- **Chile (36)**
- **Argentinien (10)**
- **China (6)**
- **USA (3)**

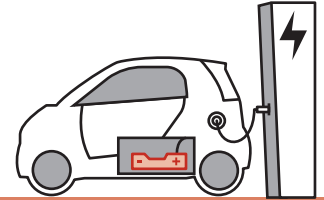
610

110.000

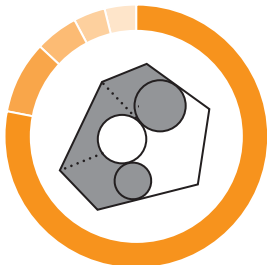
× 180,3 ↗

2013

2035



E-Mobilität



Kobalt

- **Dem. Rep. Kongo (61)**
- **China (7)**
- **Australien (4)**
- **Kanada (3)**
- **Philippinen (3)**

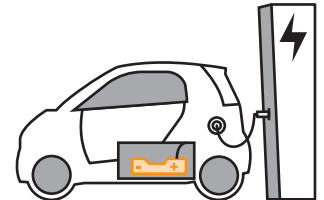
5.000

120.000

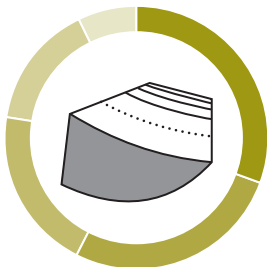
× 24 ↗

2013

2035



E-Mobilität



Tantal

- **Ruanda (26)**
- **Dem. Rep. Kongo (23)**
- **China (17)**
- **Brasilien (13)**
- **Malaysia (6)**

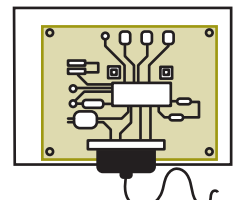
500

2.100

× 4,2 ↗

2013

2035



Mikrokondensatoren/Superlegierungen



Seltene Erden

- **China (91)**
- **Australien (6)**
- **USA (2)**
- **Russland (2)**
- **Malaysia (0,2)**

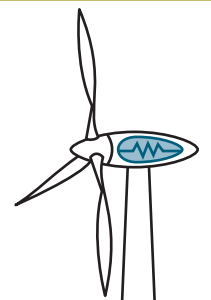
31.000

71.400

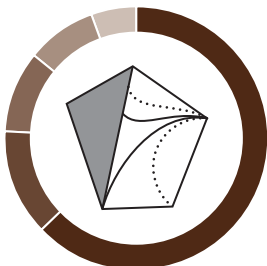
× 2,3 ↗

2013

2035



E-Mobilität und Windkraft



Indium

- **China (58)**
- **Südkorea (12)**
- **Japan (9)**
- **Kanada (8)**
- **Frankreich (5)**

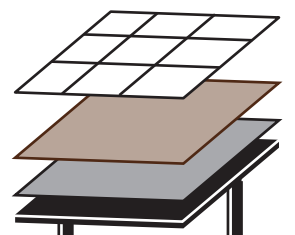
230

360

× 1,6 ↗

2013

2035



Photovoltaik und Displays