



Metal  
Packaging  
Europe

SUSTAINABLE  
DEVELOPMENT  
GOALS

We support the Sustainable Development Goals

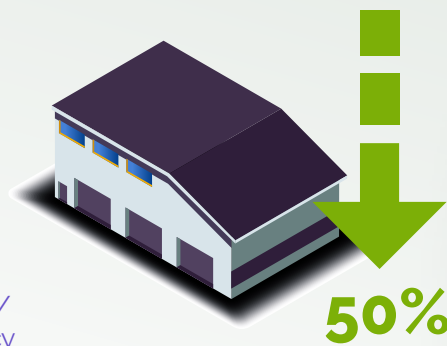
2030 targets a

**50%**

combined reduction in absolute Scope 1 (fuel) and Scope 2 (electricity) emissions.

Read more at:

[www.crowncork.com/sustainability/twentyby30-goals/resource-efficiency](http://www.crowncork.com/sustainability/twentyby30-goals/resource-efficiency)



Reducing greenhouse gas emissions, increasing reliance on renewable energy sources and supporting efforts to increase already high metal packaging recycling rates are all areas in which the metal packaging industry is active in the fight against climate change.

13 CLIMATE ACTION



Some noteworthy examples supporting this sustainable development goal

Share your initiatives with us!

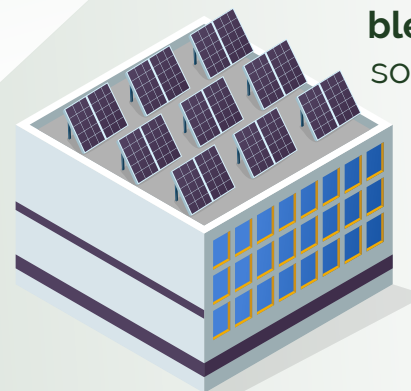
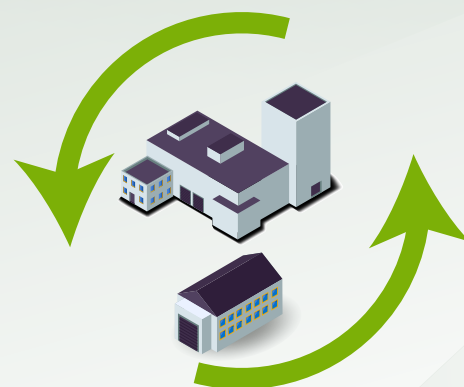
[info@metalphasingeurope.org](mailto:info@metalphasingeurope.org)

**100%**

renewable energy in all 23 EMEA beverage can plants.

Read more at:

[www.ball.com/sustainability/sustainability-strategy](http://www.ball.com/sustainability/sustainability-strategy)



Read more at:

[www.triviumpackaging.com/sustainability](http://www.triviumpackaging.com/sustainability)

TRIVIUM  
PACKAGING

**2030 target** to have all manufacturing plants running on **100% renewable electricity**. Installation of solar panels at different sites to support this goal.

In Austria, around **5300 solar panels** installed across 15.000m<sup>2</sup> of roof space will generate **1,800,000 kWh** of energy and **allow this plant to operate on close to 100% green energy**.

Read more at:

[www.silgan.com](http://www.silgan.com)



**100%**

renewable energy now used in all manufacturing locations across Spain and the UK.

Read more at:

[www.triviumpackaging.com/sustainability](http://www.triviumpackaging.com/sustainability)

TRIVIUM  
PACKAGING



In 2022 made a strategic decision to run

**100%**

of plants on electricity achieved primarily through the purchase of SBTi-approved certificates.

Read more at:

[www.canpack.com/sustainability/sustainability-future/](http://www.canpack.com/sustainability/sustainability-future/)

