

railpower
zero

THE POWER OF CLEAR ENERGY

**CO₂-FREE MOBILITY
FOR FUTURE RAILWAYS**

railpower zero

- Compensation of primary CO₂ emissions caused by the operation of power plants and power lines through replanting projects within the rain forests in Costa Rica
- Additional compensation through replanting of **200 trees** in the ÖBB-Customer Forest in Austria
- **181 trees** planted and compensation of **134 tons** CO₂-Emissions (2013 in Costa Rica)



ZERO CO₂

8% WIND POWER

92% HYDROPOWER

railpower zero - Impressions



The **official handover of the certificate** to the railpower zero customer LTE (Logistik-Transport GmbH) in 2013

The grand opening of the **ÖBB-Customer Forest in Austria**. Planting of 200 service trees in the Vienna Wood „Biophärepark“ with customers and pressure groups in the range of traction power. The planted service trees act as symbols for the principal supporter of CO₂-free railway mobility



railpower zero - Impressions



The official start of **City Airport Train** using railpower zero. In 2013 more than 1.2 million passengers were served by the City Airport Train at zero CO₂ emissions between January and December 2013.



railpower zero - Impressions



Since 2013 the rail freight undertaking **Wiener Lokalbahnen Cargo GmbH** uses railpower zero and thus reduced CO₂-Emission.

Visualization of CO₂ free travel on a locomotive on European rail roads to be a model of an modern green-minded rail freight company in Europe

