



**ecotechnology
austria**



enviotech²⁰¹⁵
16.10.2015 | VIENNA | AUSTRIA



Photovoltaics

Sources and additional information:

bmvit: Bericht Innovative Energietechnologien in Österreich Marktentwicklung 2014, www.NachhaltigWirtschaften.at
WU Wien, Deloitte, Wien Energie: Studie Erneuerbare Energien in Österreich 2015

Section:

Manifold competences from Austria



© Klimafonds/Ringhofer

The photovoltaic plants in operation in Austria led to a power generation of 937.1 GWh in 2015 and thus to a reduction of CO₂ emissions of 787,162 tons.

The total installed capacity of PV newly installed in Austria in 2015 fell slightly compared to the previous year. In 2015 grid-connected photovoltaic plants with a total output of 151,806 kW_{peak} and self-sufficient systems with a total output of about 46 kW_{peak} were installed. This results in an increase of 151.851 kW_{peak}, which led to a cumulative total output of all photovoltaic plants of around 937.1 MW_{peak} in Austria at the end of 2015.

footer

Image not found
<http://ecolinks.agency4e7.com/sites/default/files/print/print-footer.jpg>