



Greetings from the
Alpine Space Programme

CO2-NeuTrAlp



The programme is co-funded
by the European Regional
Development Fund

CO2-NeuTrAlp

CO2-Neutral Transport for the Alpine Space

The transport sector is increasingly contributing towards global warming and the steady growth in the demand for mobility jeopardises policies to reduce carbon emissions from transport.

CO2-NeuTrAlp has showcased the applicability of innovative transport technologies in combination with intelligent mobility schemes and the use of endogenous renewable energy technologies in the Alps. Project activities have, for example, helped to increase the use of public transport and to reduce unnecessary trips. Most of the locally implemented activities are perennial and some have been extended to entire regions.

Key results

- + Sustainability Criteria for Renewable Energies in Alpine Transport
- + “Renewable Energies in Transport” - 2 guidelines on local actions to promote the shift towards the age of solar mobility (1 for decision makers and 1 for transport professionals)

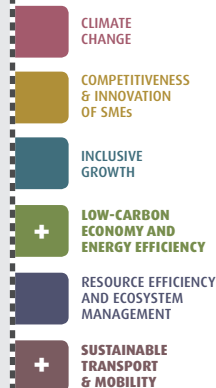
EU support (ERDF) of over € 2,561,000

Duration 09.2008 - 01.2012

Partners

B.A.U.M. Consult GmbH, München	DE
Austrian Mobility Research, FGM-AMOR, GmbH	AT
Holding Graz - Kommunale Dienstleistungen GmbH	AT
AllgäuNetz GmbH & Co. KG	DE
Helmholtz Zentrum München GmbH	DE
Rhônealénergie-Environnement	FR
Comune di Padova, Ufficio Mobilità Ciclabile	IT
Comune di Torino - Settore Sostenibilità Ambientale, Settore Relazioni Internazionali; GTT - Gruppo Torinese Trasporti S.p.A	IT
Dolomiti Bus Spa	IT
Parco Nazionale Cinque Terre	IT
Provincia di Belluno, Servizio Mobilità e Trasporti	IT
Provincia di Brescia, Assessorato Trasporti	IT
Università Bocconi, CERTet - Centro di Economia Regionale, dei Trasporti e del Turismo	IT
Center za razvoj Litija, d.o.o.	SI
Univerza v Mariboru, Fakulteta za Gradbeništvo	SI

www.alpine-space.eu/co2-neutralp



EUROPEAN TERRITORIAL COOPERATION

