



co2online and the Campaign "Climate Seeks Protection"

co2online is a non-profit limited liability company that is campaigning for a reduction in emissions of the environmentally harmful gas carbon dioxide (CO₂). The central approach here is: climate protection by means of energy saving through dialogue. With online advisers, communal heating consultants and a climate quiz, as well as portal partners from business, media and politics, co2online motivates private households, trade and commerce to become active in climate protection – and to save money at the same time! co2online informs and motivates mainly for modernisation measures in existing buildings and runs the "Climate Seeks Protection" campaign, which is backed by the German Federal Environment Ministry.



co2online won the 2007 Sustainable Energy Europe Award in the category "Awareness Raiser".

Climate Protection Partners

Different Online Advisers offer quick and competent advice on various aspects of room heating, energy saving modernisation measures, grants, and on various aspects of electricity saving as well. Thus far, more than 700 partners have integrated the Online Advisers into their own web sites – including ZDF German Television, the online property marketplace Immobilienscout24, DZ-Bank, and E.ON utilities. The Online Advisers are consulted by 50,000 to 100,000 people each month, depending on the season. Since July 2004 more than 1,500,000 online consultations were completed.



Would you like to offer the Energy Saving Online Advisers on your portal? We will set up the a special link and in a matter of minutes you can integrate it into your own website.

Look at www.co2online.de/en.html for more information.

Or contact us directly at:
co2online gGmbH (non-profit)
Hochkirchstraße 9
10829 Berlin, Germany

Phone: +49 (0)30 76 76 85-0
Email: info@klima-sucht-schutz.de

SAVE MONEY AND THE CLIMATE

with the Energy Saving Online Advisers of co2online



Are you paying too much to heat your home?



HeatingCheck for tenants and home owners

Are your heating costs and energy consumption higher than you expected?

The HeatingCheck shows you the savings potential of your heating system in an instant.



Heating systems for new buildings

Are you searching for an affordable, low-emission heating system for your new home? The Online Adviser compares the lifecycle costs and CO₂ emissions of several types of heating systems (oil, natural gas, district heating, heat pump, pellets).



Modernisations Adviser

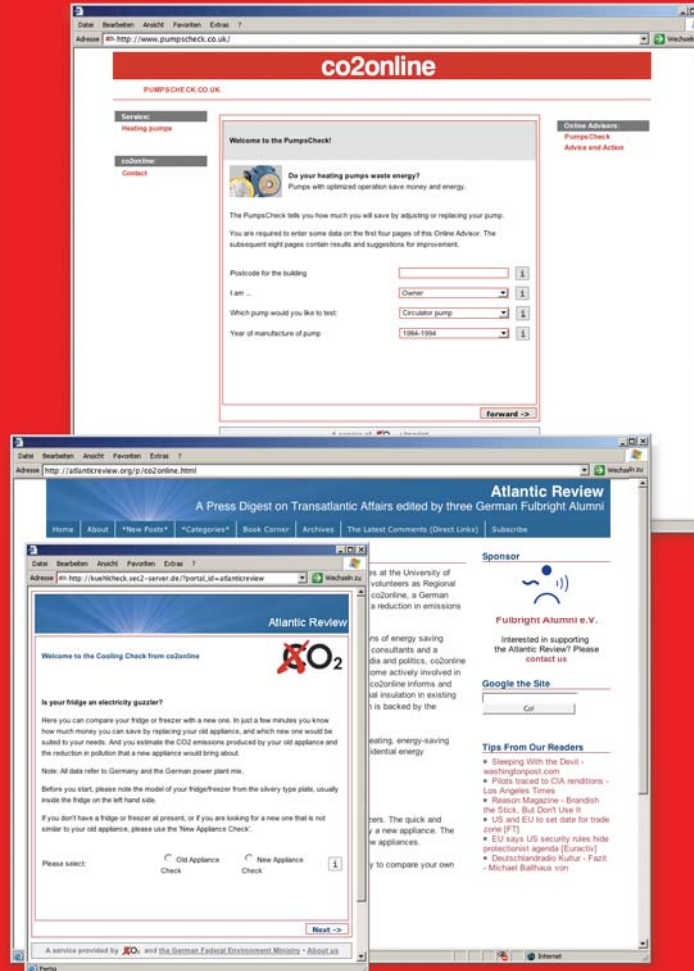
Which modernisation measures are beneficial? Check the efficiency of your planned renovation measures with our Modernisations Adviser. The adviser offers information on all available government subsidies and estimates your savings.



BestPractice Archive

Why reinvent the wheel? Successfully modernised buildings complete with their key data can be found in the Best-Practice Archive. Includes photos plus modernisation financing and savings details.

The Energy Saving Online Advisers on partner websites



Do you want to reduce your CO₂ emissions?



CoolingCheck

Would you like to know how much money and energy you can save by replacing your old refrigerator? And by how much you could be reducing in CO₂ emissions? The CoolingCheck informs you about all the new energy efficient cooling appliances and lets you know how much you can save.



PumpsCheck

Are your heat pumps power guzzlers? You can set your circulating pumps to save money and energy. The PumpsCheck will tell you how to set your pump, how much you can save or if you should replace it right away.



HomeResourcesAccount

The HomeResourcesAccount gathers and displays consumption data on fuel, electricity, and water, entered either manually or automatically. It shows future costs and connects to the topical Online Advisers to help lower these costs. Users get personalised feedback in monthly email newsletters (e.g. "your fuel consumption is average, but electricity way worse than average, so why don't you check your circulation pump?"). Aggregate data is analysed statistically by co2online for policy and marketing studies.