

DanishCarbon.dk



Buying Your Carbon Credits

.....
DANISH MINISTRY
OF THE ENVIRONMENT



DanishCarbon.dk

DanishCarbon.dk is your partner for buying carbon credits in Central and Eastern Europe. DanishCarbon.dk is managed by the Danish Ministry of the Environment and is built upon 15 years of experience and success in developing and implementing environmental projects in Central and Eastern Europe. In working with DanishCarbon.dk a project host and developer gains from this experience and success which makes DanishCarbon.dk a fast, flexible and efficient buyer of your carbon credits.

Fast

DanishCarbon.dk has quick procedures and is able to bring your project idea or proposal to the point of contracting within months. DanishCarbon.dk will also work diligently to support the fast and qualified implementation of your project.

Flexible

DanishCarbon.dk meets the needs of all types of project hosts and developers through three alternative carbon contracting methods. These methods offer opportunities which include among others intensive development support, funds for carbon purchase and investment financing, and quick purchasing from already developed projects.

Efficient

Short communication lines and direct contact with our qualified team ensures the smooth development, contracting, and implementation of your project.

Fast, Flexible and Efficient

Your Project Partner

DanishCarbon.dk is interested in your Joint Implementation (JI) and Clean Development Mechanism (CDM) projects in Central and Eastern Europe. DanishCarbon.dk regards the Kyoto Protocol mechanisms (JI/CDM) as a way to develop projects with positive social, economic and environmental impacts. This is done through reducing emissions, the transfer of technology, and bringing in investment. For DanishCarbon.dk JI and CDM projects are a partnership between project hosts, developers, technology suppliers, the host country and the Danish government where each partner benefits.

- Project hosts and developers earn a higher return on investments which facilitate the project;
- Technology suppliers find a new market for their products;
- Host countries benefit from the acquisition of the newest technology and the improvement of the local environment;
- The Danish government is supported in its commitment to comply with the Kyoto Protocol and EU agreements.

DanishCarbon.dk area of interest.



The Danish Strategy

Under the Kyoto Protocol and the European Union Burden Sharing Agreement, Denmark is committed to reduce greenhouse gas emission by 21% compared to the base year 1990. This commitment extends through the period of 2008-2012 where the Danish Government and Industry are expected to reduce emissions by 20-25 million tons of CO₂e annually. In helping to meet this commitment DanishCarbon.dk is interested in buying ERUs, CERs and JI Early Credits (AAUs) from your project.

Fulfilling Your Needs and Desires

Project hosts and developers have different needs and desires. DanishCarbon.dk recognizes this and offers carbon purchasing services for each type of project host and developer. Whether you are new to carbon project development or have a ready to sell JI/CDM project on the shelf, you will be able to find a way of working with DanishCarbon.dk that suits you the best. This is why DanishCarbon.dk offers three alternative carbon contracting methods to buy your carbon credits.

DanishCarbon.dk Tender

The tender is a straightforward and fast procedure to sell your carbon credits. You can choose to submit either a project idea or a full fledged project proposal and receive development assistance if required.

DanishCarbon.dk Carbon Funds

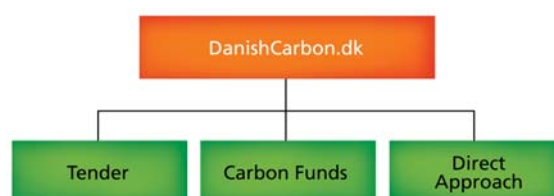
Choose from three fund facilities managed by EcoSecurities-Standard Bank, the World Bank or NEFCO. These facilities offer different combinations of financing and carbon contracts that meet the needs of many project hosts and developers.



DanishCarbon.dk Direct Approach:

Offering intensive support by the experienced team at DanishCarbon.dk, the Direct Approach method helps project hosts and developers build your project from scratch in difficult markets and regions.

No matter which method of carbon credit buying you choose DanishCarbon.dk will support you in overcoming the typical hassles of project development and implementation. This support can include contributing to the development costs for PDDs and validation, direct efforts from our qualified team and extensive network in host countries, or in providing technical assistance during project development and implementation.



Joining Our Success



DanshCarbon.dk has successfully developed and implemented a number of projects and is continuing with this effort. Current projects are located in Bulgaria, Estonia, Poland and Romania. One of our success stories is the Biomass Energy in Romania project.

Biomass Energy in Romania

The Biomass Energy in Romania project has started operation in May 2004 and is the first Danish emission reduction project to be implemented and generate emission reductions for trading under Joint Implementation. The project involves the establishment of biomass district heating facilities in five Romanian towns, utilising sawdust as a fuel. The project includes the refurbishment of parts of the district heating systems with new insulated piping and efficient consumer connections. Inhabitants of the towns enjoy a more continuous supply of heat and a lower cost of production. The environment not only benefits from the 720,000 tons CO₂e emission reduction, but also enjoys a minimized impact of dumped wood waste in the region.



Further Information

DanshCarbon.dk is seeking more emission reduction projects in order to buy carbon credits. If you would like to develop and/or implement your project with DanshCarbon.dk and join our success, please contact us for further information.

Ministry of the Environment
Danish Environmental Protection Agency
Climate Change & International
Environmental Assistance
Strandgade 29
DK-1401 Copenhagen K.
Denmark

Direct telephone +45 32 66 01 00
Direct fax +45 32 66 04 79
e-mail: info@DanishCarbon.dk
web: www.DanishCarbon.dk

