



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

| Address | Danish Technological Institute |
|---------|--------------------------------|
|         | Gregersensvej                  |
|         | 2630 Taastrup                  |
|         |                                |

Country

Denmark

## PRODUCTS OR MACHINERY

Danish Technological Institute Energy and Climate Danish Technological Institute is an independent, not-for-profit institute approved by the Danish authorities to provide technological services to businesses and to the society as a whole. The Institute employs experts in hundreds of different fields at 34 centres organised under the auspices of 8 organisational units that define the main parameters of their work: • Building Technology • Energy and Climate • Materials and Production • Productivity and Logistics • Industrial Development • Life Sience • Education • International Centre The Institute adopts an interdisciplinary approach to innovation and to the task of improving the ability of small- and medium-sized companies to exploit new technologies and management tools. Customer activities and close cooperation with a wide range of enterprises account for the majority of the Institute's turnover. The Institute has a turnover of approximately Euro 83 million. The Institute participates in international programmes under the auspices of the EU, the UN and a variety of other national and international organisations. In recent years, the Institute has been party. Danish Technological Institute has been operating within the area of energy since 1912. For the past 30 years the Danish Technological Institute has been working with international transfer of knowledge, capacity building, networking, training, information, demonstration and large scale implementation, including rational use of energy, energy management, energy efficiency, renewable energy, environmental friendly production and technologies, emission assessment and control, environment and the use of energy technology. The international activities which are based on methods, know-how and experience of energy efficiency, achieved during the last 35 years of development in Denmark and the EU, are adapted to the specific needs of the each country. The Institute has been a major player in the development and implementation of the main Danish schemes for energy auditing, renewable energy, energy management, and energy labelling by developing the tools, the training, and being part of the institutional setup supporting the consultants. Danish Technological Institute has carried out environmental audits in selected industries representing a range of sectors raising the awareness on energy and environment. Danish Technological Institute has also assisted ministries in developing policies on Sustainable and Cleaner Production Technology and trained national staff in undertaking environmental audits as well as developing proposals for CP implementation. Danish Technological Institute has carried out these activities in the EU, the Middle East, the Baltic Region, NIS, CEEC, Asia and Africa. Danish Technological Institute's energy expertise and services offered: • Energy Consumption in Buildings: Energy auditing / Energy management / Energy efficiency / Heating technology / Ventilation and air-conditioning / Development and implementation of methods and systems for low-energy buildings. • Energy Consumption in Industry: Energy auditing / Energy management / Energy efficiency / Control systems / Refrigeration / Ventilation / Combustion / Motors / Compressed Air / Pumps / Training of technical advisors. • Energy Consumption in Transport: Auto and vehicle technology / Engine technology / Fuels and lubricant Engines & Engine servicing equipment / Vehicles & Transport planning. • Energy Technology: Energy and environmental planning / Energy management in service and production facilities / Energy auditing / Testing of boilers in accordance to both Danish and international standards / Energy labeling: Testing energy consuming technology, including development activities with producers / Training of technical advisors / Development and implementation of schemes for energy consultants/Eco Design etc. • Energy Planning: Expertise in environmental issues related to GHG & Kyoto Protocol issues / Clean Development Mechanism / Energy planning & Management / Structural analyses and set-up / International twining and networking / Energy efficiency schemes / Tariff studies / Master plans / Business plans / Software development. • Energy Production and Renewable Energy: Combustion technology / Natural gas and oil / Energy in rural areas / Biomass and Solar energy technologies / Photo Voltaic / Heat pump technology. • Energy Distribution: District heating / Natural gas / Combined heat and power technology / Installation, Metering and Calibration.

## Company Profile of Danish Technological Institute

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH