



## Training/Transfer of know-how

- Gas and combustion technology
- Gas chemistry
- Gas utilisation
- Energy savings
- Standards and safety
- Good Laboratory Practice
- BOILSIM (software)

Danish Gas Technology Centre (DGC) has a long tradition of organizing courses and theme days, nationally as well as internationally.

The annual Training Catalogue is directed at both engineers and installers in Denmark and comprises approx. 20-25 events, taking place in DGC's main office in Hørsholm as well as in other parts of the country.

The courses and theme days cover subjects like gas chemistry and gas combustion, gas utilisation, energy savings, standards and safety.

### Installer courses

DGC offers continuing education for installers in specialised areas where state-of-the-art knowledge and experience are to be implemented.

The courses cater for both authorized installers and their employees, and the length of each course matches their work situation. Lately, the courses have covered subject

matters like safety, initial adjustment, new materials, operating conditions and energy savings.

### Longer courses

Most of the events in DGC's Training Catalogue are one-day courses and theme days. But we have also provided longer courses in the areas of energy savings, CHP plants and dimensioning of heating systems.

All courses contain a high extent of learning with theory and related exercises, which are contained in the printed course material prepared for each course and theme day.

### Customized courses

Many companies need courses tailored to specific needs of their employees, which will save time and make the courses more targeted and efficient.

DGC will prepare this type of courses in close cooperation with each customer's technical and HR departments.

### **Gas company courses**

One type of customized courses is the continuing education of the Danish gas companies' technical personnel. These courses are recurring at regular intervals and constitute part of the compulsory continuing education for this personnel group.

### **International courses**

Another type of customized courses is courses for the international market. These courses may be directed at local instructors who are to subsequently teach the subject matter to local technicians.

DGC's primary international teaching language is English. Depending on the subject matter it is also possible to request teaching in French, Dutch or Russian.

DGC's international courses so far have covered subjects like safety, EU standards and Good Laboratory Practice concerning gas appliances. DGC has organized courses in the Baltic states, Romania, Russia, Greece, Spain and Italy.



### **Contact us**

If you have any questions to the subjects described on the product sheet or other DGC services, you are welcome to contact us:

- Bjarne Spiegelhauer, direct tel: +45 4072 6232, e-mail: bsp@dgc.dk

### **Profile**

DGC is a specialized consultancy and development company within energy and environment. DGC's main focus area is gas utilization.

DGC offers consultancy, measurements, laboratory testing, training and certification.

DGC has its head office and laboratory in Hørsholm, north of Copenhagen and a local office in Aalborg.