



## Solving emission problems at combustion

- Combustion and environment
- Emission rules
- Emission reduction

Do you have environmental questions regarding combustion?

Are you unsure about the emission rules that apply to your production?

Are you required to reduce emissions from the combustion?

If yes, DGC's experienced engineers can help you. Since 1988, DGC has worked with almost every aspect of emissions regarding combustion with main focus on gaseous fuels. DGC provides documentation of emissions from plants all over Denmark.

DGC offers different types of consulting services regarding emission – from an oral review over help with authority approval, calculations and assessments to the use of advanced modelling and testing and documentation.

### We provide assistance concerning

- Which emissions come from combustion?
- Which emission and documentary requirements do the Danish authorities demand regarding guidelines and regulations?
- Possible methods for reduction of emissions
- Specialist knowledge about emission from all types of gas combustion installations (process burners, engines, turbines, etc.)
- Specialist knowledge about all types of emissions from gas combustion (NO<sub>x</sub>, CO, UHC, formaldehyde, SO<sub>2</sub>, odour, particles, sooting etc.)

DGC has laboratory facilities, in which it is possible to conduct testing in order to develop and test new methods of emission reduction.

# PRODUCT SHEET

March 2015

**Contact us**

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

- Per G. Kristensen, direct tel:  
+45 2129 2086, e-mail: [pgk@dgc.dk](mailto:pgk@dgc.dk)
- Niels Bjarne Rasmussen direct tel:  
+45 2147 1752, e-mail: [nbr@dgc.dk](mailto:nbr@dgc.dk)

**Danish Gas Technology Centre**

DGC is a consultancy and development company in the fields of energy and the environment. DGC's main focus area is gas and gas utilisation.

DGC offers analyses, measurement assignments, laboratory tests, verifications, training and certification for the gas industry, energy companies, suppliers, public authorities and consultants. Read more at [www.dgc.eu](http://www.dgc.eu).