



DANSK SPRÆNGTEKNISK FORENING

Danish Federation of Explosives Engineers (DFEE) is an industry association founded in 1989. The Danish Blasting Engineering Association aims to promote the proper use of explosives as a tool. This includes promoting the necessary safety measures, working environment considerations and the environmental precautions that must be taken.

The purpose of DFEE is to bring together manufacturers, suppliers, contractors, authorities, professional technicians and businesses within the industry related to blasting technology and explosives in order to promote the industry's interests in general and to safeguard the industry's interests in relation to authorities and other stakeholders.



DFEE represents virtually all interests within civil and military-technical use of blasting technology in Denmark and Greenland. The Association's members are the perfect partners for clients, authorities, etc., when blasting technology is to be used for;

- extraction of raw materials
- rock blasting for construction works
- boiler cleaning
- demolition of structures
- seismic surveys
- blasting calculations
- consultancy and other blasting-related tasks.

DFEE is active in international organisations, including the European Federation of Explosives Engineers (EFEE), which is an umbrella organisation for all European blasting associations. In this way, DSF helps influence the industry to the benefit of its members both in Denmark and in Europe.



EFEE hosts one of the largest and most recognised conferences in blasting worldwide. First held in 2000. In 2027, the conference will be held in Copenhagen.



DFEE's work involves communicating with stakeholders that are relevant to the blasting industry in Denmark. This includes communication with the police authorities on permits, regulations, etc. DSF also publishes and maintains a number of guidelines for carrying out blasting operations.

(The guidelines are not translated into English, but the titles are translated below, see the Danish version for more information.)

Guideline 1

Vibration impacts on buildings, structures and installations as a result of blasting operations

Guideline 3

Safety guideline for blasting operations

Guideline 5

Blasting forms and tables

Guideline 2

Careful blasting in rock

Guideline 4

Blasting certificate

Guideline 6

Safety management for blasting operations

Read more about DSF on our website:

explosives.dk

Dansk Sprængteknisk Forening

c/o SMVdanmark
Islandsbrygge 26
2300 København S

Tlf: (+45) 33 93 20 00
E-mail: dsf@explosives.dk

© 2025 Dansk Sprængteknisk Forening