

**With this project called PECCS – Pan European Competence Certificate for Shot firer/blast designers, EFEE (the European Federation of Explosive Engineers) has created a course and an Online Learning Environment for a standardized assessment of technical competencies of the shot-firer / blast designer profession in Europe.**

**Now we want to introduce the outcomes of the project for the specialists and authorities of this industry and also to all who are interested in the future of the European shot-firer education!**

**Please visit our  
PECCS Multiplier Event  
on 27th of March, 2019 in Berlin, Germany  
in Maritim proArte Hotel, at 10 a.m.**



**register [info@shotfirer.eu](mailto:info@shotfirer.eu) or [anette@bef.nu](mailto:anette@bef.nu)**

**Possible to get up to 200.- refund for travelling from UK, Portugal, Sweden, Estonia, Norway, Romania, France and up to 100.- if travelling from Germany!**

*The project is funded by European Commission under the Erasmus+ program*

The educational project for the technical competence certificate has been created by the European Federation of Explosive Engineers - EFEE, which has 24 members in Europe and elsewhere (Please visit [www.efee.eu](http://www.efee.eu) for more information). This technical competence certificate will come with a learning program - consisting of a course for shot-firers, a Guidebook for teachers and an extra Online Learning Environment for testing. The course consists of 8 chapters and has been created by experienced specialists from different parts of Europe. The materials are now ready as well as the Learning Environment, the project team is still working with Guidebook and technicalities for the course.

With this strategic partnership for enhancing the shot-firers vocational education and training, we wish to harmonize overall standards for shot-firers in EU and improve the possibilities of mobility in this industry.



**More information: [www.shotfirer.eu](http://www.shotfirer.eu). or [info@shotfirer](mailto:info@shotfirer)  
For registration to the Multiplier Event please write  
[anette@bef.nu](mailto:anette@bef.nu)**