



CANI delivered full ATSEP Initial Training to Copenhagen Airports

Prague, 5th June 2014

Czech Air Navigation Institute (CANI) has completed the main part of delivering ATSEP Initial Training courses to Copenhagen Airports (CPH).

In almost three years of successful cooperation with CPH, CANI delivered more than 20 ATSEP courses and trained over 160 students in the courses which covered the complete Basic Training or different Qualification Training domains.

The entire ATSEP training program has been developed on the basis of EUROCONTROL specification (EUROCONTROL-SPEC-132) and is fully compliant with it.

With almost 30 years of experience in ATC training, CANI was the leading organisation to introduce such a thorough, comprehensive and intensive ATSEP training program in Europe.

The courses benefited from using the best experts from Air Navigations Services of the Czech Republic (ANS CR) for each domain, together with live examples and site visits to operational facilities, such as ATC room, radar site, technical rooms, SMC room, TWR and ARO. All students were equipped with complete training material including the textbook and other relevant documentation.

The quality of the courses and overall excellent services provided by CANI were highly appreciated by CPH. This can be underlined by a quote from one student: "In respect of Course execution, introduction, service and information it is the best organized course I have attended in my entire working life".

Moreover, the ATSEP Basic training, providing the fundamental knowledge and general overview of the CNS/ATM environment, was evaluated as very useful and beneficial not only for ATSEP students, but for anyone working in the aviation domain. This resulted in the fact, that students from the Danish Civil Aviation Authority and Transport Authority also joined the courses.

CANI is looking forward to welcoming new ATSEP students in the upcoming courses. The full range of courses provided by CANI can be found on www.cani.cz.



Site visits: TWR, Radar site



Site visits: Technical rooms, SMC room