

Presenters: Mohamad Hussein, P.E. and Michael Justason, P.Eng.

Pile driving is a self-assuring method of deep foundation construction; the process itself makes each and every pile a "tested" product. Design, construction, inspection and testing constitute the four main parts of a piling project. This course is intended to cover methods of quality assurance and quality control (QA/QC), as well as foundation design principles, installation methods and equipment, important inspection aspects, testing procedures and development and application of pile driving criteria. Presentations will also be given on the installation and QA/QC of sheet wall piles.

Who should attend:

Contractors, engineers, inspectors, suppliers and anyone involved in the pile driving industry or inspection of driven piles.

This one-day course will be offered on Monday, May 16, from 7:30 a.m. to 4:00 p.m. Separate registration is required – see the conference registration form. The course fee includes all material, continental breakfast, lunch and morning and afternoon breaks. ▼