ARE YOU READY TO BECOME A BOARD-CERTIFIED ENGINEER?

www.asce.org/certification
“Specialty board certification demonstrates that I am serious about my chosen profession and confirms to my peers that I am an expert in the field of geotechnical engineering.”

- Bob Goehring, P.E., BC.GE, Board Certified Geotechnical Engineer

“I can easily say that, right after becoming a licensed professional engineer, getting my certification in water resources was the single most important post-collegiate career advancement move I made.”

- Rick Van Bruggen, P.E., BC.WRE, Board Certified Water Resources Engineer
Specialty board certification helps you stand out from your peers. It’s your next career milestone after earning your professional engineer license.

Specialty board certification is vital to elevating the level of professionalism needed to meet the challenges facing our infrastructure. It recognizes engineers who have demonstrated advanced knowledge and skills in a specific specialty area, bringing more value to civil engineering stakeholders.

Certification benefits the public and owners of infrastructure, employers, and practicing engineers.

Board-certified engineers are strongly positioned to:

• Advance in their organization through promotion
• Receive reduced professional liability insurance rates.
• Earn better compensation as seen in recent salary surveys.
• Contribute to an overall reduction in project risk, liability, and minimize the risk of delays and cost overruns.
• Improve project execution and ensure the overall success of complex infrastructure projects.
Civil Engineering Board Certification is offered in these specialty areas:

- Coastal Engineering
- Geotechnical Engineering
- Navigation Engineering
- Ocean Engineering
- Pipeline Engineering-Water
- Port Engineering
- Water Resources Engineering

Civil Engineering Certification, Inc. (CEC) is expanding board certification to include additional specialties.

Minimum eligibility for these credentials requires a P.E. license, a bachelor’s degree in engineering or related field, and at least 10 years of relevant experience, with additional requirements dependent on the specialty area.

About Civil Engineering Certification, Inc.

Founded by ASCE, Civil Engineering Certification is the only professional credential developed by civil engineers, for civil engineering.

CEC certifications are accredited by The Council of Engineering & Scientific Specialty Boards.
Ready to become certified?

Below are the steps to apply for and earn your specialty board certification:

1. Select the certification specialty and confirm eligibility
2. Submit your application and payment
3. Application review
4. Exam
Apply for your Civil Engineering Certification today!

www.asce.org/certification

Questions, please contact: CEC@asce.org

American Society of Civil Engineers
1801 Alexander Bell Drive, Reston, VA 20191

(800) 548-2723 | +1 (703) 295-6300