

Benefits of being certified under the SPE Programme

You have worked hard to attain your level of education, technical knowledge, and professional skills. Becoming certified under the SPE Programme can help you to

- Demonstrate your continued commitment to your industry
- Validate your technical knowledge and skills
- Continue your professional development
- Achieve employer and peer recognition

SPE Certification is a credential of technical knowledge as demonstrated by exam. SPE Certification does not constitute a license to practice petroleum engineering or permit the use of the title engineer in public or on legal documents.



Get More Information and Apply Now
www.spe.org/certification

Review Courses and Exams Coming to your Area

To find out when certification review courses and exams are coming to your area visit our certification website at www.spe.org/certification or contact your SPE regional office.

Americas Regional Office

222 Palisades Creek Drive
Richardson, Texas, 75080-2040 USA
Telephone: +1.972.952.9393
Email: spedal@spe.org

Houston Office

10777 Westheimer Road
Suite 1075
Houston, Texas 77042-3455 USA
Telephone: +1.713.779.9595
Email: spehou@spe.org

Middle East, North Africa, and India Regional Office

PO Box 502217
Dubai, UAE
Telephone: +971.4.390.3540
Email: spedub@spe.org

Asia Pacific Regional Office

Suite 23-02, Level 23
Centerpoint South
Mid Valley City
Lingkaran Syed Putra 5
9200 Kuala Lumpur, Malaysia
Telephone: +60.3.2288.1233
Email: spekl@spe.org

Europe, Russia, and West Africa Regional Office

Threeways House
40/44 Clipstone Street
London W1W 5DW UK
Telephone: +44.20.7299.3300
Email: spelon@spe.org

Moscow Office

Nizhnyaya Street, 14, Bldg. 1
2nd Floor, Office No. 15 Moscow, Russian Federation, 125040
Telephone: +7.495.748.35.88

SPE's Petroleum Engineering Certification Programme

Enhance Your Career—Get Certified.



Society of Petroleum Engineers
www.spe.org/certification



Society of Petroleum Engineers
www.spe.org/certification



What is the SPE Petroleum Engineering Certification Programme?

SPE's Petroleum Engineering Certification Programme provides a recognised credential of petroleum engineering knowledge. The voluntary certification programme offers SPE members an opportunity to demonstrate a high level of commitment to their profession. Certification review courses and exams are held around the world throughout the year.



What is required to participate in the programme?

SPE's Petroleum Engineering Certification Programme requires that applicants demonstrate a minimum level of technical knowledge to be certified. This is established through an evaluation of each applicant.

- 1. Education**—An undergraduate engineering or related science degree from a recognised institution
- 2. Examination**—An examination to measure the level of engineering fundamentals learned from education and to measure the applicant's ability to solve practical engineering problems. The examination may be waived if the applicant has previously passed a written exam qualifying him/her to practice in petroleum engineering as a registered, licensed, or chartered engineer.**
- 3. Experience**—Experience and training in the engineering community, usually for a minimum of 4 years
- 4. Ethics**—Professional peer references as to performance and attitudes
- 5. Membership**—Member in good standing with the Society of Petroleum Engineers

** If you have previously passed a written exam qualifying you to practice in petroleum engineering as a registered, licensed or chartered engineer, you can apply for an exam waiver at www.spe.org/certification.

Are you ready to begin the next phase of your professional career? Visit www.spe.org/certification to learn more.

On the SPE Certification webpage you'll find:

- Schedules of review courses and exams coming to your area
- Detailed programme information (including contact information for your area)
- Free study guide available to download
- Certification application
- Review course/exam registration form
- Exam waiver application

We Can Help!

To help you prepare for the SPE Engineering Certification Exam we have created some valuable tools.

SPE Certification Exam Review Course

This three-day interactive course helps you to prepare for the SPE Engineering Certification Exam. The hands-on format allows you to work through problems, review their solution sets, and ask the course instructor questions.

SPE Certification Study Guide

This comprehensive study guide has been prepared to aid those working in the petroleum industry study for the SPE Petroleum Engineering Certification Exam. The material includes a full sample exam and is available as a free download at www.spe.org/certification.