

820-010-0204

Applications for Registration as Professional Engineers (PE) Based on Examination by Another Jurisdiction or by NCEES (1st Registration)

(1) Applicants who are not registered in another jurisdiction but who meet all the requirements for registration in Oregon may be considered for registration if the application is submitted within two years following passing the practical examination as a professional engineer in another jurisdiction or by NCEES. This includes, for example, applicants who have passed the FE and PE examinations in another jurisdiction or by NCEES, but who are not registered in a jurisdiction. This rule does not apply to applicants who are not currently registered due to expired, delinquent, or otherwise invalid certificates of registration.

(2) Application must include:

(a) Experience Details form including active practice in engineering;

(b) Five references that meet the requirements of the OAR 820-010-0255, three of whom hold registration in a NCEES jurisdiction;

(A) Qualifying experience accrued by the applicant must be accompanied by a reference that supervised the work product as meeting the definition of engineering as defined in the OAR 820-010-0010.

(B) References must be submitted on the Board approved Reference Details form.

(C) The Board may, for good cause upon written application, reduce the number of references required.

(c) Official transcripts or evaluation of degree credentials for those degrees not from an ABET accredited program.

(d) Official verification of successful completion of the **NCEES** Fundamentals of Engineering examination and the NCEES Principles and Practice of Engineering examination.

(3) Before receiving a certificate of registration to practice professional engineering in Oregon, each applicant must pass a take-home examination on the laws and rules in Oregon.

(4) Application must be accompanied by the \$375.00 fee.

Stat. Auth.: ORS 670.310, 672.095, & 672.255

Stats. Implemented: ORS 672.002 - 672.325

Original Proposed Deleted Text = *Italic/Red*

Original Proposed Text = **Bold/Black**