PROFESSIONAL ENGINEER BY EXAM



LICENSING PROCESS

MINIMUM TECHNICAL QUALIFICATIONS

Pass FE Exams:

AND

Obtain Qualifying Education + Experience (see table below)

12 AAC 36.063(A)(1) 12 AAC 36.063(a)(3)

ALASKA-SPECIFIC REQUIREMENTS

Complete Cold Regions Design Course

12 AAC 36.110

AND

Complete Alaska Jurisprudence Exam

12 AAC 36.100(f)

SUB	MIT	APPL	ICATI	ION

Application Checklist:					
Completed application (LINK) & fee	See 12 AAC 36.010				
Work Verification Form (LINK) documenting experience	See 12 AAC 36.063(a)(3)				
Transcripts documenting education	See 12 AAC 36.063(a)(3)				
Proof of passing FE Exam	See 12 AAC 36.63(a)(1)				

Application will be reviewed by Board staff and recommended for Board review.

Applications will be reviewed at the next Board meeting

All applicants will be notified of the Board's decision via email within two weeks of the board meeting

Pass PE Exam – Register on NCEES

Education Classifications:	Education Years:	Work Experience years:	Total Education & Experience
ABET accredited B.S. in *engineering discipline applying for	4	4*	8
Non-ABET accredited B.S. in *engineering discipline apply for	3	6*	9
ABET accredited B.S. in *engineering technology applying for	3	5*	8
ABET accredited B.S. in *engineering applicate is NOT applying for	3	5*	8
ABET accredited B.S. in *engineering discipline applying for AND a master's or	5	3*	8
doctorate in engineering acceptable to the board			
ABET accredited B.S. in *engineering that is NOT in the discipline AND a master's	4	4*	8
or doctorate in the discipline applying for			
Master's in *engineering discipline applying for or a discipline substantially similar	2	6*	8
Doctorate in *engineering discipline applying for or a discipline substantially similar	3	5*	8
Master's or doctorate in *engineering from an ABET accredited undergraduate for discipline applying for	3	5*	8

*24 months of experience must be responsible charge experience. See 12 AAC 36.063(c) and 12 AAC 36.990 (a)(19-20)