

Cx Professional Qualification

Cx Professional Information



A Cx Professional is a person qualified to conduct commissioning, identify required actions, perform corrective actions and/or verify that corrective actions were completed, and submit the documentation for each respective PSE Cx program.

Fill out your name and address

First name	Last name	Company	
Company address	City	State	Zip
Email address	Phone #		

*Note: It is the responsibility of the building owner on record to confirm that the Cx Professional meets all project specific qualifications. Cx Professionals must meet the requirements outlined below and gain PSE approval prior to commencing work:

Previously qualified through the following OR check qualifications for approval:

Any PSE Cx preapproved list	PSE preapproved for Cx, but have not completed a project
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PSE Cx Professional Qualifications (if not on approved list above)

At least 7 years of experience with commercial building operations and/or building energy management.

Employer	Relevance	From Date	To Date

Qualifying credentials	Associated organization	Website
Professional Engineer (PE), mechanical or architectural	Washington State Department of Licensing	www.dol.wa.gov
Building Operator Certification (BOC) Level II	Northwest Energy Efficiency Council (NEEC)	www.theboc.info
Certified Energy Manager (CEM)	Assoc. of Energy Engineers (AEE)	www.aeecenter.org
Certified Cx Professional (CCP)	Building Commissioning Certification Board (BCCB)	www.bcxa.org
Cx Authority (CxA)	AABC Commissioning Group (ACG)	www.commissioning.org
Existing Building Commissioning Professional (EBCP)	Association of Energy Engineers (AEE)	www.aeecenter.org

PSE Cx Professional Experience of Applicant

Quantify (yrs. exp./# of Proj./team member)

Worked at least three (3) projects of similar size, scope, and complexity	
Developed a Current Facility or Owner's Project Requirements document	
Performed Energy Benchmarking and analysis for site and loads	
Can set clear goals for energy savings and comfort levels	
Conducted inspections of equipment and controls, including sequences	
Defined, reviewed and performed building systems trend analysis	
Estimated and calculated energy savings for recommendations	
Written systems manual (not O&M manual)	
Created Cx plans	
Authored final Cx reports	
Developed procedures for persistence of recommendations	
Performed functional tests (hands-on)	
Developed and performed staff training in formal and informal settings	

References (minimum 2 required)

First and Last Name	Company	Email	Phone

Submit your complete application

By email: commissioning@pse.com

By mail: Puget Sound Energy/Energy Efficiency Rebates, P.O. Box 97034 BOT-01H, Bellevue, WA 98009-9734