



# NCEES

advancing licensure for  
engineers and surveyors

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## NEWS RELEASE

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## NCEES seeks control systems engineers' professional expertise and advice

NCEES is currently seeking licensed control systems engineers to participate in a professional activities and knowledge study, or PAKS, for the PE Control Systems exam. The results of this online survey will be used to update specifications for the exam, which is used throughout the United States for licensing purposes.

NCEES requires a cross section of licensed professional engineers practicing control systems engineering—including those working in industry, consulting, the public sector, and academia—to complete an online survey about the tasks and knowledge required of a licensed control systems engineer with 4 to 6 years of experience to practice in a manner that safeguards the health, safety, and welfare of the public. The survey can be completed in about 25 minutes.

“These studies help NCEES ensure its licensing exams remain relevant to current professional practice,” explained Director of Exam Services Tim Miller, P.E. “The value of this PAKS depends on the number of people who participate, so NCEES is eager to get a large response from professional engineers across all areas of control systems engineering.”

For access to the online survey, visit [ncees.org/CSPE](http://ncees.org/CSPE). For more information, contact NCEES Exam Development Engineer Jason J. Gamble, P.E., at [jgamble@ncees.org](mailto:jgamble@ncees.org) or 864-624-5475.

## ABOUT NCEES

*The National Council of Examiners for Engineering and Surveying is a nonprofit organization made up of engineering and surveying licensing boards from all U.S. states, the District of Columbia, Guam, the Northern Mariana Islands, Puerto Rico, and the U.S. Virgin Islands. Since its founding in 1920, NCEES has been committed to advancing licensure for engineers and surveyors in order to safeguard the health, safety, and welfare of the public.*

*NCEES helps its member licensing boards carry out their duties to regulate the professions of engineering and surveying. It develops best-practice models for state licensure laws and regulations and promotes uniformity among the states. It develops and administers the exams used for engineering and surveying licensure throughout the country. It also provides services to help licensed engineers and surveyors practice their professions in other U.S. states and territories. For more information, please visit [ncees.org](http://ncees.org).*