

NCEES

For the first time, we will be participating in NCEES' Exam Notification service. This allows students to log into their NCEES account and obtain their exam results.

Benefits: Increased confidentiality and security of exam data.

Will free up staff resources and time.

Examinees will be able to obtain results from any location with Internet access.

NCEES has compiled information on International Engineering Protocols. A survey was made available re: professional protocols concerning the regulation of engineers. Thus far, 15 countries have responded. The information is available here:

http://www.ncees.org/Supplemental_Pages/International_protocols.php

NCEES.org

NCARB

Since 2008, national pass rates for all divisions of the ARE have increased an average of 10 – 15 percentile points.

Building Design & Construction Systems
Structural Systems

2008	2011
47%	62%
57%	71%

NCARB.org

CLARB

The LARE is now fully computerized, so we will no longer be proctoring Sections 3 & 4.

CLARB has a well-designed website, providing a great deal of specific information about exams and licensure, and extensive resources for examinees.

Fun Factoid

If we all want to take a field trip to *The National Museum of Surveying* in Springfield, Illinois, we could see *this*:

“Science On a Sphere” (SOS)[®] is a room sized, global display system that uses computers and video projectors to display planetary data onto a six foot diameter sphere, analogous to a giant animated globe.

<http://nationalmuseumofsurveying.blogspot.com/p/education.html>