The 98th Annual Meeting of the National Council of Examiners for Engineering and Surveying (NCEES) was held August 18-21, 2010, in Denver Colorado. Attending from the Kansas State Board of Technical Professions were: George Barbee, Public Member; Steve Brosmer, L.S.; George Dean, P.E.; Forrest Erickson, P.E.; David Hoffman, Architect, Board Chair; Cecil Kingsley, P.E.; Thomas Mulinazzi, P.E., L.S., Ph.D.; Murray Rhodes, L.S., Public Member; and Jean Boline, Executive Director.

A major topic of discussion again this year was computer-based testing. The Council passed a motion which states that NCEES will prepare and administer the Fundamentals of Engineering and the Fundamentals of Surveying examinations via computer-based testing at the earliest feasible date.

The Council passed two important motions pertaining to surveying. First, they voted to have the appropriate earliest feasible date. Surveying examinations via computer-based testing. The Council approved a motion to surveying. First, they voted to have the appropriate earliest feasible date. The second motion is an amendment to the current NCEES policy which states that NCEES will prepare and administer the Fundamentals of Surveying examinations via computer-based testing at the earliest feasible date.

Participants also took part in many forums and workshops where they heard details on council activities and shared concerns and ideas with participants from other state boards.

Joe Timms, P.E., West Virginia, will serve as NCEES president for the 2010-2011 year. Serving as president-elect will be Dale Jans, P.E., South Dakota. Gene Dinkins, P.E., P.L.S., South Carolina, continues as treasurer. Replacing Dale Jans as the Central Zone Vice-President is Nancy Gavlin, P.E., S.E., Illinois.

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Licensure Recognition Ceremony

The Board of Technical Professions is pleased to announce we are partnering with the Kansas Society of Professional Engineers, Kansas Society of Land Surveyors, American Institute of Architects in Kansas, and the Prairie Gateway Chapter of the American Society of Landscape Architects to hold a Licensure Recognition Ceremony on February 4, 2011 at 3:00 p.m. to honor those individuals who passed their licensing exams from July 2010 through December 2010. The ceremony will be held in the Auditorium at Memorial Hall, 10th and Jackson in Topeka.

New licensees will receive an invitation inviting them and their families to attend the ceremony. The Board would encourage supervisors, mentors, and members of their firms to come help celebrate this momentous step in their professional careers.

Land Surveyors - REMEMBER New Continuing Education Requirement

Remember with the renewal of licenses expiring March 31, 2011, each land surveyor must have two (2) hours of continuing education on the Kansas minimum standards. These hours are part of the 30 hours of Continuing Education required for license renewal. One available source is the KSLS web site at www.ksls.com for an online course.

Renewal Fees to be Reduced

To reflect their sensitivity to the current economic conditions, the Kansas State Board of Technical Professions has reduced biennial license fees. Beginning with the renewal of Landscape Architect licenses which expire on December 31, 2010, fees are reduced from the current $90 to $70. To be consistent with the other disciplines, the biennial fee for Engineers, Architects, Land Surveyors and Geologists will be reduced the same amount, from the current $90 to $70. Certificates of Authorization are reduced from the current $120 to $95. The individual license renewal fee for age 70 and older will remain at the current level of $5. These fees will remain at this reduced rate for the foreseeable future.
AGENCY MISSION

To provide maximum protection of the health, safety and welfare of the people of Kansas by assuring that the practice of engineering, architecture, land surveying, landscape architecture and geology in the state is carried out only by those persons who are proven to be qualified as prescribed by the statutes and rules and regulations of the Board of Technical Professions.

Programs Established To Assist With Agency Mission

Licensing, monitoring and regulating of technical professions:

- Examine and certify Intern Engineers, Surveyors and Geologists
- License, monitor and discipline Engineers
- License, monitor and discipline Architects
- License, monitor and discipline Landscape Architects
- License, monitor and discipline Geologists
- Licensing of Business Entities

BOARD STAFF

Routing your calls to the numbers below will allow our staff to better assist you by answering questions about the areas they handle. You may also leave a message on our voice mail if we are unavailable. We will return your call promptly.

Call
(785)-296-3053
For Information On:
General information questions, Address changes
Marilyn
(785)-296-4400
License renewals, reinstatements, accounts payable and receivable
Mary Leigh
(785)-296-4800
Business Entities, Certificate of Authorization
Vicky
(785)-296-3052
Application status, licensure qualifications and foreign degree evaluations
Carol
(785)-296-8612
Examinations, Verifications
Continuing Education

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Architect Member
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George R. Dean, P.E.
Wichita, KS
Engineer Member
Philip Meyer, L.A., Vice-Chair
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Wichita, KS
Forrest Erickson, P.E.
Shawnee, KS
Engineer Member
Timothy Sloan, L.S., Secretary
Land Surveyor Member
Manhattan, KS
Cecil M. Kingsley, P.E.
Lawrence, KS
Engineer Member
George Barbee
Topeka, KS
Vincent Mancini, Arch.
Garden City, KS
Architect Member
Steven Brosnemer, L.S.
Emporia, KS
Richard Moberly, Geologist
DeSoto, KS
Geologist Member
Thomas Mulinizzi, P.E., L.S., Ph.D
Lawrence, KS
Engineer/Land Surveyor Member
Wendy Ornelas, Arch.
Manhattan, KS
Architect Member
Murray Rhodes, L.S.
Kansas City, KS
Public Member
Mark Bennett, Jr.
Board Attorney
Jean Boline
Executive Director

Disclaimer

Kansas Technical Professions is published quarterly by the Kansas Board of Technical Professions. The news articles contained in this publication should be treated as official communications from the Kansas Board of Technical Professions. The providers are responsible for offering quality programs under the criteria as established by the Board. Complaints regarding continuing education programs may be reported directly to the Kansas Board of Technical Professions. For information on these educational offerings, contact the sponsor, not the Board.

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January, February, March 2011

In the Matter of Charles Lahti, Unlicensed and JMC Engineering (UK), Ltd., Unlicensed

Summary: This matter first came to the attention of the Kansas State Board of Technical Professions when the Respondent, Charles Lahti, filed a complaint with the Board against JMC Engineering, LLC alleging that in 2006 and 2007 JMC Engineering, LLC was practicing engineering in the State of Kansas without a Certificate of Authorization as required by State law. JMC Engineering, LLC is a subsidiary of JMC Engineering (UK), Ltd. While Charles Lahti is licensed as an Engineer in the States of Minnesota and Wisconsin, he has never been licensed to practice engineering in the State of Kansas.

In July 2006, JMC Engineering (UK), Ltd. contracted with Good Energy Resources to engineer and supervise the construction of a Co-Gen power plant. The Co-Gen contract provided that JMC Engineering (UK), Ltd. would provide the engineering services for the power plant project and JMC Engineering (UK), Ltd. then assigned the contract to JMC Engineering LLC to actually provide the engineering work which was completed. JMC Engineering LLC then retained the services of Charles Lahti to provide certain aspects of the design and engineering for the facility. The professional services contract entered into between Mr. Lahti and JMC Engineering LLC provided that:

1. That Respondent will immediately be placed on suspension of a professional license by another jurisdiction, if for a cause that in the State of Kansas would constitute a violation of Kansas Law or these regulations, shall be grounds for a charge of violation of these regulations.

2. That Mr. Lahti could not avail himself of the amount of $4,000 for a total of $5,000 against JMC Engineering (UK) Ltd, which is the maximum amount allowed by statute for a first violation. Additionally, the panel assessed an identical fine and cost totaling $5,000 against JMC Engineering LLC. Further, with regards to the Kansas Board’s rules and regulations, Mr. Maslan and the Kansas State Board of Technical Professions entered into a Settlement Agreement and Consent Order which included the following provisions:

1. By virtue of the Co-Gen Contract and the use of the term “engineering” in the company name, JMC Engineering (UK) Ltd offered to practice engineering, held itself out and represented itself as authorized to practice engineering at a time when it was not authorized to do so in violation of the Kansas statutes.

2. By virtue of the representations made by its agents in 2006 and 2007, the provision in the Lahti Professional Services Contract assuring that the company’s engineering professional liability insurance would cover Lahti’s services, and use of the term “engineering” in the company name, JMC Engineering LLC held itself out and represented itself as authorized to practice engineering at a time when it was not authorized to do so.

3. As a result of those findings, the Board assessed a civil penalty of $1,000 and attorney fees and costs in the amount of $4,000 for a total of $5,000 against JMC Engineering (UK) Ltd, which is the maximum amount allowed by statute for a first violation.
G. Mr. Maslan shall accept and comply with B. Keep the Kansas State Board of Technical Order, Mr. Maslan shall:

are submitted by the dates set forth above. The Maslan’s responsibility to ensure that the reports and the Kansas Settlement Agreement. It is Mr. conditions of his discipline.

of Technical Professions, as well as copies of the submit written reports to the Kansas State Board current places of residence or business, the time of

Board and all local, state, and federalwa

dr drawings, and calculations, and notes. If no work is complete

in the Kansas State Board of Technical Professions, Mr. Maslan shall submit, without delay, copies of all documents related to a specific project for review by the Kansas State Board of Technical Professions, including, but not limited to, drawings, calculations, and notes. If no work is completed during the reporting period, Mr. Maslan must so advise the Kansas State Board of Technical Professions in writing in the same time-frame as set forth above in this paragraph. It is Mr. Maslan’s responsibility to ensure that the lists are submitted by the dates set forth above.

3. Upon the expiration of the disciplinary period, Mr. Maslan’s Kansas license shall be fully restored if all requirements of the settlement agreement have been met.

H. During the disciplinary period, Mr. Maslan shall submit written reports to the Kansas State Board of Technical Professions, as well as copies of the reports required to be submitted to the Missouri Board no later than January 1, April 1, July 1 and October 1 of each year, stating truthfully whether there has been compliance with all of the conditions of the Missouri Settlement Agreement and the Kansas Settlement Agreement. It is Mr. Maslan’s responsibility to ensure that the reports are submitted by the dates set forth above. The

Status: Mr. Maslan’s license to practice engineering in the State of Kansas has been placed on probation until all terms of the Settlement Agreement have been met.

IN THE MATTER OF STUART L. OWSELY, ARCHITECT

Summary: Stuart L. Owelsey is licensed as an architect in the State of Kansas and has been so licensed for many years. During the course of Mr. Owelsey’s practice of architecture, the Kansas State Board of Technical Professions received a Report of Alleged Violation Form regarding Mr. Owelsey’s practice. That report indicated that Mr. Owelsey had signed engineering plans consisting of structural plans and specifications, mechanical plans and specifications and site plans and specifications for a project in Fort Scott, Kansas and that he had sealed said engineering plans with his architectural seal and had signed the structural, mechanical and site plans for the project in violation of the provisions of KSA 74-7001, KSA 74-7026(4), KSA 74-7029(8) and KAR 66-6-4(d).

ALLEGED VIOLATION REPORT FORM available at www.kansas.gov/ksbtp

Board Action: Following an investigation of the matter in which it was determined that Mr. Owelsey had engaged in the unlicensed practice of engineering in the State of Kansas, the Kansas State Board of Technical Professions and Mr. Owelsey entered into a Settlement Agreement and Consent Order which included the following:

1. Respondent, Stuart L. Owelsey, is licensed to practice architecture in the State of Kansas but is not licensed and does not hold a Certificate of Authorization authorization to practice the technical profession of engineering in the State of Kansas.

5. The Board claims that the alleged actions of the respondent as set forth above, constitute grounds for the Kansas State Board of Technical Professions to take disciplinary action against the respondent, Stuart L. Owelsey, pursuant to the provisions of K.S.A. 74-7003(c) and as to the civil fine and the costs incurred by the Kansas State Board of Technical Professions in prosecuting this matter including investigative costs and attorney fees pursuant to the provisions of K.S.A. 74-7026 and K.S.A. 74-7039.

6. Respondent has agreed to not to contest the allegations but to avoid the costs of litigation agrees to enter into this Settlement Agreement and Consent Order for the purpose of settling all allegations and disputes between the parties.

1. Respondent, Stuart L. Owelsey, is licensed to practice architecture in the State of Kansas but is not licensed and does not hold a Certificate of Authorization authorization to practice the technical profession of engineering in the State of Kansas.

2. Stuart L. Owelsey, pursuant to the provisions of K.S.A. 74-7001, K.S.A. 74-7029 and K.S.A. 74-7039 and to assess a civil fine and the costs incurred by the Kansas State Board of Technical Professions in prosecuting this matter including investigative costs and attorney fees pursuant to the provisions of K.S.A. 74-7026 and K.S.A. 74-7039.

3. Mr. Owelsey shall immediately cease and desist from practicing architecture in the State of Kansas at a time when he was not licensed to practice the technical profession of engineering. As a result of that Settlement Agreement and Consent Order entered in case number 00-05, Mr. Owelsey agreed to "immediately cease and desist from the practice of engineering in the State of Kansas until such time as he is properly licensed to do so" and further agreed to pay a fine in the amount of $500 plus the Board’s investigative fees and attorney fees incurred in the prosecution of the matter.

As a result of these factual determinations, the Board and Mr. Owelsey agreed to the following terms of settlement:

1. Stuart L. Owelsey does not contest the allegation that he engaged in the practice of the technical profession of engineering in the State of Kansas, as set forth above in this complaint; the Board’s hearing panel would find that a violation had occurred.

2. Mr. Owelsey shall pay a $3,500.00 civil penalty, which amount shall include a $1,500 fine and reimbursement of the Board’s expenses incurred in the investigation and prosecution of this matter in the amount of $2,000.

3. Mr. Owelsey shall immediately cease and desist from providing civil, structural, mechanical or electrical design services for any project. Additionally, Mr. Owelsey shall immediately cease and desist from signing or sealing any civil, structural, mechanical or electrical design sheets for any project with his architectural seal.

Status: Mr. Owelsey has met all of the terms and conditions of the settlement agreement and consent order and the case file has been closed.
New KSBTLP Certificates of Authorization

From August 16, 2010 to November 16, 2010

<table>
<thead>
<tr>
<th>Profession</th>
<th>Certificate No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>E-820</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>E-821</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>E-822</td>
</tr>
<tr>
<td>Geology</td>
<td>E-823</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>E-824</td>
</tr>
<tr>
<td>Environmental Engineering</td>
<td>E-825</td>
</tr>
<tr>
<td>Landscape Architecture</td>
<td>E-826</td>
</tr>
<tr>
<td>Landscape Architect Registration</td>
<td>E-827</td>
</tr>
<tr>
<td>Planning and Urban Design</td>
<td>E-828</td>
</tr>
<tr>
<td>Professional Engineering</td>
<td>E-829</td>
</tr>
<tr>
<td>Surveying</td>
<td>E-830</td>
</tr>
</tbody>
</table>

Kansas Board of Technical Professions Current Licensees

As of: 10/26/2010

<table>
<thead>
<tr>
<th>Profession</th>
<th>KS Resident</th>
<th>Non-Resident</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architects</td>
<td>915</td>
<td>1,696</td>
<td>2,611</td>
</tr>
<tr>
<td>Professional Engineers</td>
<td>4,202</td>
<td>6,337</td>
<td>10,539</td>
</tr>
<tr>
<td>Landscape Architects</td>
<td>145</td>
<td>238</td>
<td>383</td>
</tr>
<tr>
<td>Land Surveyors</td>
<td>466</td>
<td>300</td>
<td>766</td>
</tr>
<tr>
<td>Geologists</td>
<td>382</td>
<td>246</td>
<td>628</td>
</tr>
<tr>
<td>Total</td>
<td>6,110</td>
<td>8,817</td>
<td>14,927</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Business Entities</th>
<th>KS Resident</th>
<th>Non-Resident</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>125</td>
<td>512</td>
<td>637</td>
</tr>
<tr>
<td>Professional Engineering</td>
<td>261</td>
<td>102</td>
<td>363</td>
</tr>
<tr>
<td>Landscape Architecture</td>
<td>28</td>
<td>25</td>
<td>53</td>
</tr>
<tr>
<td>Land Surveying</td>
<td>69</td>
<td>93</td>
<td>162</td>
</tr>
<tr>
<td>Geodesy</td>
<td>36</td>
<td>55</td>
<td>91</td>
</tr>
<tr>
<td>Total</td>
<td>519</td>
<td>1,584</td>
<td>2,103</td>
</tr>
</tbody>
</table>

Congratulations!

The Kansas State Board of Technical Professions is pleased to announce the following individuals have successfully passed all parts of their Technical Professional examinations and are now licensed.

**Architect Registration Examination**

<table>
<thead>
<tr>
<th>NAME</th>
<th>Home City</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Karl B. Albach</td>
<td>Wichita</td>
<td>Kansas</td>
</tr>
<tr>
<td>Michael J. Davis</td>
<td>San Antonio</td>
<td>Texas</td>
</tr>
<tr>
<td>Peter J. Hauck</td>
<td>Emporia</td>
<td>Kansas</td>
</tr>
<tr>
<td>Stacey Z. Keller</td>
<td>Topeka</td>
<td>Kansas</td>
</tr>
<tr>
<td>Miranda L. Kumer</td>
<td>Overland Park</td>
<td>Kansas</td>
</tr>
<tr>
<td>Adam Rich</td>
<td>Overland Park</td>
<td>Kansas</td>
</tr>
<tr>
<td>Edward J. Wilson</td>
<td>Wichita</td>
<td>Kansas</td>
</tr>
<tr>
<td>Jason M. Worley</td>
<td>Wichita</td>
<td>Kansas</td>
</tr>
</tbody>
</table>

New Application Forms Available On The Website

New application forms for exams and license by reciprocity/comity are available on the Board’s website, www.kansas.gov/ksbtp. These new forms are in a format which allows an applicant to enter their information in a fill-in box directly on the form. Applications cannot be saved to your computer and must be printed. Please destroy any older forms which you may have on hand in your office.
The state licensing boards that compose NCEES, the organization that develops and administers the exams used for engineering and surveying licensure throughout the United States, have voted to begin converting the FE and FS exams to a computer-based format.

The decision was made during the August 2010 NCEES Annual Meeting in Denver. It followed a prolonged study by a special task force convened to consider the issue and share its findings with the organization. The transition toward computer-based exam delivery will not take place overnight, said NCEES Executive Director Jerry Carter. “The language approved by the Council includes the phrase ‘at the earliest feasible date,’ which means that NCEES exam writers and staff will be involved in a process that includes adapting exam item banks, selecting vendors, and communicating with licensing boards and examinees before we can begin offering the exams via computer,” said Carter. “We anticipate it will be at least two years before FE and FS candidates begin taking the exams at computer-testing centers.”

Among the reasons given by the NCEES Computer-Based Testing Task Force for its recommendation to convert the exams to a computer-based format include greater scheduling flexibility for candidates, more uniformity in testing conditions, and enhanced security for exam content. The vote to move toward computer-based testing for the FE and FS exams was unanimous.

The FE exam is designed for college engineering seniors who intend to pursue a P.E. license. Nearly 50,000 examinees took the FE exam during the 2009-10 academic year, which included October and April administrations.

FE and FS Exams Begin Gradual Move To Computer-Based Format

The FS exam is a similar exam designed for those beginning the process toward professional surveying licensure. The state licensing boards that compose NCEES, the organization that develops and administers the exams used for engineering and surveying licensure throughout the United States, have voted to begin converting the FE and FS exams to a computer-based format.

The transition toward computer-based exam delivery will not take place overnight, said NCEES Executive Director Jerry Carter. “The language approved by the Council includes the phrase ‘at the earliest feasible date,’ which means that NCEES exam writers and staff will be involved in a process that includes adapting exam item banks, selecting vendors, and communicating with licensing boards and examinees before we can begin offering the exams via computer,” said Carter. “We anticipate it will be at least two years before FE and FS candidates begin taking the exams at computer-testing centers.”

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The FE exam is designed for college engineering seniors who intend to pursue a P.E. license. Nearly 50,000 examinees took the FE exam during the 2009-10 academic year, which included October and April administrations. The exam is a similar exam designed for those beginning the process toward professional surveying licensure. The FE and FS exams, which engineering and surveying candidates are also required to take after completing work experience requirements, will be involved in a process that includes adapting exam item banks, selecting vendors, and communicating with licensing boards and examinees before we can begin offering the exams via computer,” said Carter. “We anticipate it will be at least two years before FE and FS candidates begin taking the exams at computer-testing centers.”

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Kansas Technical Professions • Page 7
KANSAS STATE BOARD OF TECHNICAL PROFESSIONS
900 SW Jackson Street, Suite 507, Topeka, KS 66612
www.kansas.gov/ksbtp • 785-296-3053

Continuing Education Guidelines

Required for Biennial Renewal of a License to Practice Architecture, Professional Engineering, Surveying, Landscape Architecture and Geology in Kansas

RENEWAL REQUIREMENT:
• Last names beginning with the initials A-L renew in even numbered years.
• Last names beginning with the initials M-Z renew in odd numbered years.

Architect Renewal deadline is June 30.
• Professional Engineer deadline is April 30.
• Surveyor deadline is March 31.
• Landscape Architect deadline is December 31.

BASIC RULES:
• Continuing education activity means an activity that enhances a licensee’s level of technical, professional, managerial or ethical competence in order to further the goal of protecting the health, safety and welfare of the public. (K.A.R. 66-14-28.)

Each of the continuing education activities... shall meet all of the following criteria: (1) The activity has a definable purpose and objective. (2) The program is conducted by a person qualified in the subject area. (3) The licensee retains a record of registration and attendance. (K.A.R. 66-14-3b.)

• Thirty (30) PDH (Professional Development Hours) are required for each biennial renewal.
• New licensees are exempt from the continuing education requirement for their first renewal.
• Licensees in more than one profession need 20 PDH for each profession.
• Retain documentation for continuing education for four (4) years. Provide documentation to KSBTP only if licensee is in audit (See Audit information below).
• Carry-over hours are allowed. A maximum of 30 PDH may be carried forward into the next renewal period. Carry-over hours must be documented if audited.

SURVEYORS IN KANSAS:
Each Surveyor shall comply with two (2) PDH of continuing education on the KANSAS MINIMUM STANDARDS as adopted by reference in K.A.R. R 66-12-1(c).

RESIDENT OF ANOTHER STATE:
If the licensee is a resident of another state, continuing education requirements may be satisfied if the licensee is currently licensed to practice in that state, and meets the continuing education requirements of that state. Licensee must provide proof of current license. If the state of residence requires no continuing education, the licensee must meet the Kansas requirements. Each surveyor shall comply with two (2) PDH of continuing education on the Kansas minimum standards as adopted by reference in K.A.R. 66-12-1(c).

RETIRED OR DISABILITY STATUS:
If Kansas licensee marks the renewal form as “RETIRED” or “DISABLED”, the licensee cannot practice a technical profession in Kansas. In order to return the license to active status, a Return to Practice Application (on web site) must be completed. This application requires 30 PDH earned within 2 years of the date of the Return to Practice Application.

REINSTATEMENT:
If a license is cancelled, a Reinstatement Application (on web site) must be completed. See Reinstatement application for more information.

MILITARY DUTY:
A licensee may request an exemption from continuing education due to active duty in the armed forces of the United States if serving a period of time exceeding 120 consecutive days in a calendar year. Licensee would be exempt for 15 PDH required only during that year. Contact the Board office for required documentation.

AUDIT INSTRUCTIONS:
• Notification of audit will be mailed at licensee's renewal time.
• Licensees will not be renewed until audit is successfully completed.
• Records required for Audit: (1) Renewal form, signed and sealed; (2) CE log, signed and sealed; and (3) Certificates or other documentation of CE events (i.e. agenda; sign in sheets; course outline, but do not include payment verification materials).
• If PDHs are disallowed by the Board, licensee will have 120 days to substantiate the original claim or earn other credit to meet the minimum requirement.

The Board of Technical Professions has final authority on approval of continuing education activities. (K.A.R. 66-14-5(b))

NCARB’s 2010 Survey of Registered Architects

Washington, DC—The 2010 survey of state architectural registration boards by the National Council of Architectural Registration Boards (NCARB) indicates that there are currently 105,312 registered architects in the United States. Data was collected in August 2010 and reflects July 2009 through July 2010. The 2010 survey also reveals that there are 116,340 (registered out-of-state) architects, for a total of 221,652 registrations. This means, on average, an architect is registered in at least two different jurisdictions. California has the highest number of resident architects (17,156) and the highest number of total registrations (21,276). California collects data for the survey from its 54 Member Boards, which includes all 50 states, the District of Columbia, Guam, Puerto Rico, and the U.S. Virgin Islands. NCARB makes this information available annually as a service to the profession. For more information about the 2010 Survey of Registered Architects, contact NCARB at 202-783-6500.

NCARB's 2010 Survey of Registered Architects

The following table provides a summary of the total number of architect registrations by jurisdiction. The data includes all 50 states, the District of Columbia, Guam, Puerto Rico, and the U.S. Virgin Islands.

ARCHITECT REGISTRATIONS BY JURISDICTION

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Resident</th>
<th>Reciprocal</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>823</td>
<td>1,795</td>
<td>2,620</td>
</tr>
<tr>
<td>Alaska</td>
<td>249</td>
<td>392</td>
<td>641</td>
</tr>
<tr>
<td>Arizona</td>
<td>2,270</td>
<td>4,042</td>
<td>6,312</td>
</tr>
<tr>
<td>Arkansas</td>
<td>511</td>
<td>1,077</td>
<td>1,588</td>
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<td>3,218</td>
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<td>4,684</td>
<td>9,752</td>
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<td>75</td>
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<td>1,180</td>
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<td>3,920</td>
<td>9,530</td>
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<td>Missouri</td>
<td>1,819</td>
<td>2,762</td>
<td>4,581</td>
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</tbody>
</table>

Total Architects: 105,312

Total Reciprocal Registrations: 116,340

Total Registrations: 221,652

**Counts are estimated based on data from prior years.
**Counts from 2009 survey data.

See Kansas State Board of Technical Professions Rules and Regulations

ARTICLE 14. CONTINUING EDUCATION REQUIREMENTS, (K.A.R. 66-14-1 through 66-14-12) for more information.

Description | Verification/Documentation | PDH Credit
--- | --- | ---
1. Attending professional or technical presentations at meetings, conventions, or conferences. | Copy of certificate of completion. Must provide name, date, time, title and presenter's name. | Number of hours of actual time
2. Attending in house programs sponsored by corporations or other organizations. | Copy of certificate of completion or employee record signed by employer. | Number of hours of actual time
3. Successfully completing seminars, tutorials, short courses, correspondence courses, televised courses or video aided courses. (Self-study not acceptable.) | Copy of certificate of completion or approved documentation. Signed and sealed AIA transcript accepted. | Number of hours of actual time
4. Making professional or technical presentations at meetings, conventions, or conferences. | Agenda or employment letter showing instructor name and length of presentation. | 4 times number of hours taught
5. Teaching or instructing (first time only). No credit for faculty teaching regularly assigned courses. | Bulletin, agenda or employment letter showing instructor name and length of presentation. | 4 times number of hours taught
6. Authoring published papers, articles or books. | Title page with name and date of publication. | 10 PDH per item
7. Actively serving as an officer or committee member of a technical profession society or organization. | Minutes showing attendance and participation for each year served. | Limit 2 PDH/year Per organization
8. One college semester hour of an approved course. | Copy of transcript. | 45 PDH
9. One continuing education unit. (CEU) | Copy of CEU Certificate. | 10 PDH
10. Mentoring one or more individuals preparing for licensure. | Mentoring Reporting Form on web page. (http://www.kansas.gov/ksbtp/1B. Mentoring%20form.pdf/) | 6 PDH/year
11. Surveyors shall have completed, as part of the 30 PDH required, at least two PDH of continuing education activity on the Kansas minimum standards adopted by reference in K.A.R. 66-12-1(c). | Copy of certificate of completion. | 2 PDH

KSBTP Computation Of Credit chart

The Board of Technical Professions has final authority on approval of continuing education activities. (K.A.R. 66-14-5(b))
Looking for Your Pocket Card?

KSBTP License Renewals will soon be underway for 2011. Licensees may renew online at www.kansas.gov/ksbtp. Look for the Renewal Notice in the “Bulletin Board Announcement” section of the web page. Licensees may print the license renewal confirmation, and also print a pocket card at the last step of the online renewal process. You will no longer have to wait to receive your card in the mail. Please remember, your pocket card can only be printed at this final step in the renewal process. If you were unable to print this page and still require a pocket card, please call the Board office at 785-296-4400.

Verification of your license can be done at any other time by using the Search feature on the Board’s website, www.kansas.gov/ksbtp. Go to the section “License Search for Individual or Business Entity”. The results of your search can be printed and submitted as proof of licensure with bids or for other times as proof of your current license status. When using this feature, remember the least data entered provides the best results. For example, use just the license number or last name, and check the appropriate box below.

IN MEMORIAM

Douglas W. Flatt, P.E.

Douglas W. Flatt, P.E., passed away in peace on November 29, 2010. Doug was born June 11, 1929 in Fargo, North Dakota to Mike and Rea Flatt and grew up on the family farm in Sheldon, North Dakota. He graduated from North Dakota State University with a degree in civil engineering. After graduation he served as an officer in the U.S. Air Force. While stationed in Denver, he met Janet Higgins and they were married on August 2, 1953. Doug and Jan moved to Topeka, Kansas in the fall of 1954 to work on the design and construction of the Kansas Turnpike. He co-founded Cook, Flatt & Strobel Engineers, P.A. in 1961 and served as its president and CEO until his retirement. Doug was involved in many civic and professional organizations including an early version of the Kansas State Board of Technical Professions for four years from 1976-1979, serving as Chairperson in 1977. Doug’s passions were his family, golf, being with friends and growing his business. He was both a devoted family man and a trusted business partner. Doug is survived by his loving wife, Jan; his children, Cathy Googdes (Tim), Lake Quivira, KS, Steve Flatt (Sherryll), Double Oak, TX and Tim Flatt (Laurie), Overland Park, KS; and six grandchildren.

Chris Carrier Left Mark On Kansas

Christopher M. Carrier, 62, Director of Public Works & Utilities for the City of Wichita, died Sunday, September 26, 2010. Carrier began working for the City in 1997 as Storm Water Utility Engineer and was appointed Public Works Director in 2005. As the head of a newly-merged public works and water/sewer department, Carrier was responsible for 840 employees and a $41 million operating budget. He oversaw projects that reduced flooding across the city, facilitated suburban growth and improved traffic in a city recognized for some of the nation’s best commute times. Those projects included a $105 million elevated rail corridor through the downtown core area, development of a landmark plaza featuring two cable-stayed bridges and a 75-foot statue by Indian artist Blackbear Bosin, continued expansion of the Kellogg (U.S. 54) freeway, and recovery from a 1998 flood event known as the Hallowe’en flood. A native of Newton, Kansas, Carrier also served in management positions for Dodge City, Newton, and Ford County, KS as well as positions in Shoreview, IA and Polk County, IA. He also worked in the private sector as a vice-president for D.C. Construction Corp. of Louisiana, and as a project engineer for Snyder & Associates. Carrier had a bachelor’s degree in civil engineering from the University of Kansas. Survivors include wife Sandra and nephew Walter Hanson of the home, son U.S. Army Captain Joe Carrier, daughter Jamie Wilhelm, and three grandchildren.

Licenses Cancelled Due To Incorrect Addresses?

During the 2010 renewal cycle, the Kansas Board cancelled the following numbers of licenses: Landscape Architects-12 Land Surveyors–18 Professional Engineers–269 Architects–113 Geologists–19

All of these licenses were cancelled for lack of contact from the licensee. How many of these licenses were cancelled because the individual did not receive either of the renewal notices mailed to him/her? K.S.A. 74-7025 requires all licensees to notify the Board within 30 days of any change of address. This applies to business address as well as home address. Addresses can be changed at any time by going to our website, www.kansas.gov/ksbtp, and clicking the on-line change of address box. You can also change your address on-line if you do not have a social security number on file with our office.

Don’t let your license get cancelled because you did not change your address with the Board and your renewal notice did not reach you.

The Board and staff wish to extend our sympathies to the families and friends of these individuals who have honored their professions.

ENGINEERS

Kenneth M. Blom #5383 Kansas City, MO
Christopher M. Carrier #1918 Wichita, KS
Donald G. Dressler #6659 Gravois Mills, MO
Douglas W. Flatt #3472 Topeka, KS
Scott M. Freye #10554 Verona, WI
Melvin R. Hoffman #978 Leawood, KS
Michael F. Kadlick #12073 Topeka, KS
Theo C. McCool #13727 Norman, OK
R. G. Van Gundy #1093 Salina, KS
Stephen Douglas Webb #9794 North Fort Myers, FL
Ralph Lowe Young #15039 Chapel, SC
Frederick Lee Zook #12039 Puerto, CO

ARCHITECTS

Donald L. Smith #5500 Plano, TX
Robert E. Smith #583 Wichita, KS

LAND SURVEYOR

Doyge G. Abrahamson #1293 Estes Park, CO

As of 10/31/10

KSBTP Time Schedule for Reporting Continuing Education

<table>
<thead>
<tr>
<th>Profession</th>
<th>Next Date To Renew</th>
<th>Dates to Earn Continuing Education</th>
<th>Expiration Date of current license</th>
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</tr>
<tr>
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<td></td>
<td>3/31/11</td>
<td>3/31/11</td>
</tr>
<tr>
<td>Professional Engineer</td>
<td>A-L, M-Z</td>
<td>4/30/11</td>
<td>4/30/12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4/30/10</td>
<td>4/30/11</td>
</tr>
<tr>
<td>Architect</td>
<td>1/31/10</td>
<td>6/30/12</td>
<td>6/30/10</td>
</tr>
<tr>
<td></td>
<td>1/31/11</td>
<td>6/30/11</td>
<td>6/30/10</td>
</tr>
<tr>
<td>Geologist</td>
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<tr>
<td></td>
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</tr>
<tr>
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<td></td>
<td></td>
<td>12/31/11</td>
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