HalfMoon Education Live Continuing Education Webinars

Nevada Land Laws

Online - Thursday, December 19, 2024 | 8:30 am - 4:00 pm PST

Credits:

Professional Engineers: 6.5 PDHs

Land Surveyors: 6.5 PDHs Attorneys: 6.5 CLE Hours

HalfMoon Education Inc. PO Box 278 Altoona, WI 54720-0278 NON-PROFIT U.S. POSTAGE PAID EAU CLAIRE, WI PERMIT NO. 2016

Save! Get a 30 percent discount when registering two or more people for this live Nevada webinar!





Agenda | Thursday, December 19, 2024 | 8:30 am - 4:00 pm PST

The Law of Easements

M. Buckley

Understanding the legal concept of easements

- Types of easements

Creating easements

- Drafting easements

Terminating easements

Understanding conservation easements

Energy Production Land Laws

A. Rudnick

Renewable energy types

- Solar photovoltaic energy farms
- Wind energy farms
- Geothermal energy projects

Battery energy storage

Energy transmission and interconnection

Land Use Law

M. Cabrera. C. Stiteler

Understanding land use law

- Comprehensive planning
- Subdivision platting Zoning
- Restrictive covenants/deed restrictions
- Traffic/parking Nuisance

Handling land use approvals

- Plats
- Re-zoning, including PUD, PD, SUP, CUP
- Variances Special exceptions
- Interpretations/appeal of staff decisions

Administrative appeals Litigation

Learn More and Register: www.halfmoonseminars.org
Customer Service (715) 835-5900 Ext. 1



Eminent Domain and Condemnation Law

Understanding eminent domain powers

- Source of eminent domain powers
- History of the exercise of eminent domain powers
- Types of eminent domain "takings"

Participating in the condemnation process

Appealing a condemnation decision

Understanding regulatory "takings" and inverse condemnation

Understanding Riparian and Water Rights

P. Taggart

S Silva

History and development of riparian rights

Determining land boundaries near the water line

Determining access rights to surface waters

Determining rights to groundwater

Overview of regulations restricting access to and use of surface water and groundwater

Presented by

Michael E. Buckley Director at Fennemore, in Las Vegas

Amber Rudnick Associate at Holland & Hart LLP, in Reno

Michael W. Cabrera Associate at Snell & Wilmer LLP, in Reno

Casey J. Stiteler Associate at Snell & Wilmer LLP, in Reno

Steven Silva Partner at Blanchard Krasner & French, in Reno

Paul Taggart

Founding Partner at Taggart and Taggart Ltd., In Carson City

Tuition

\$339 for individual registration.

\$237 per attendee for group registrations of two or more people registering at the same time for the same program.

That's a savings of 30 percent!

Included with your registration: PDF seminar manual.

Credit Information

This webinar is open to the public and is designed to qualify for 6.5 PDHs for professional engineers and land surveyors in Nevada. Continuing education courses for Nevada engineers and land surveyors are not subject to pre-approval requirements.

The Nevada Board of Continuing Legal Education has approved this webinar for 6.5 general CLE credits.

Attendance will be monitored, and attendance certificates will be available after the webinar for those who attend the entire course and score a minimum 80% on the quiz that follows the course (multiple attempts allowed).

On-Demand Credits

The preceding credit information only applies to the live presentation. This course in an on-demand format is not preapproved by any licensing boards and may not qualify for the same credits; please consult your licensing board(s) to ensure that a structured, asynchronous learning format is appropriate.



Save up to 31% on Tuition!

Maximize your savings with Continuing Education Credit Packages and Knowledge Points. Visit halfmoonseminars.org and click on "NEW Packages and Knowledge Points" to learn more!

Can't Attend? Order the Webinar as an On-Demand Package!

Recordings of this webinar are available for purchase. See details online for more information and please refer to specific state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.