

Idaho State Bar
Environment and Natural Resources Section

Meeting Agenda
December 8, 2021
[Meeting via Zoom]

Zoom Link: <https://us02web.zoom.us/j/83658048072?pwd=NzI0dXZlZEp6UmhrSHAYYjMzbiRmUT09>

Meeting ID: 836 5804 8072 Passcode: 060008
For Audio Only Dial: +1 253 215 8782

1. Introduction and Welcome (Hurlbutt)
2. **Action Item**—Review and Approve September 22, 2021 and October 27, 2021 Meeting Minutes (Hurlbutt)
3. Brief announcements (all)
4. Treasurer’s proposal for spending down budget surplus (to be voted on by email by Section council) (Hurlbutt)
5. ENR Section CLE (January 2022) (Royer)
6. CLE Presentation: Peter Richardson and Andrew Jackura, *An Introduction to Renewable Natural Gas Markets and Regulation*

Peter Richardson is a partner in the law firm of Richardson Adams, PLLC. Mr. Richardson’s practice focuses on energy law and the representation of independent power producers, PURPA developers and industrial customers of investor-owned utilities and consumer-owned utilities.

Mr. Richardson is a 1983, *cum laude* graduate of the University of San Francisco School of Law and received his B.A. from Boise State University. He is admitted to the bars of the States of Idaho and Oregon, the U.S. District Courts for the Districts of Idaho and Oregon, the U.S. Ninth Circuit Court of Appeals and the U.S. District of Columbia Circuit Court of Appeals. He is a member of the Federal Energy Bar Association and has been awarded an “AV” rating by Martindale-Hubble. Mr. Richardson is married to Betty Hansen Richardson. They have two grown children and reside in Boise, Idaho.

Andrew Jackura oversees operations and project development for Camco, a renewable energy company established in 2007. Camco currently operates three biogas facilities in Idaho with another under construction. Prior to Camco, Andrew served as Environmental Affairs VP, Process Technology & Energy VP, Manufacturing VP, and Reliability Engineering Director for Southdown and Cemex. He also held operating and engineering roles in coal, gas, and hydro power plants, smelters, and alumina refineries while working for Alcoa and General Electric.

Andrew earned a Bachelor of Mechanical Engineering from Georgia Institute of Technology.

