



“Reinventing & Transforming the Energy System”
Alder Commons Hall Auditorium
at the University of Washington
April 4-5, 2018

Speaker: Reeves Clippard, CEO A&R Solar

Title: Kingston Community Solar Array Project

Abstract: The presentation will feature the Kingston Community Center solar project. We'll incorporate as many technical details as practical plus a look at some analysis like solar production versus building usage and how the incorporation of energy storage might work for a building like this in the future. This talk is beneficial to those working on Distribution Design, Distribution Operations, Distribution Automation and those that deal directly with customers and interconnections standards.



Bio: Reeves Clippard is co-founder and CEO of A&R Solar. A&R has been named one of Puget Sound's fastest growing companies four years in a row. An employee-owned Social Purpose Corporation with nearly 20 employee-owners and 70 employees across Washington and Oregon, A&R Solar specializes in deploying solar energy technologies for homeowners, businesses, communities and governmental agencies. As of 2017, A&R has completed nearly 1,500 solar installations throughout the Pacific Northwest totaling over 13 megawatts.

Before moving to Seattle, Reeves grew up in North Carolina and graduated from Appalachian State University with a BSBA in Computer Information Systems and Spanish. Reeves has worked in the solar industry since 2005. He serves on the board of the CleanTech Alliance and is the Chair of the Clean Energy Technology & Entrepreneurship Advisory Committee at Shoreline Community College. Reeves maintains several certifications from the North American Board of Certified Energy Practitioners.



“Reinventing & Transforming the Energy System”
Alder Commons Hall Auditorium
at the University of Washington
April 4-5, 2018