

6855 S. Havana St, Suite 430 - Centennial, CO 80112 | (303) 865-5544 | alltricitynetwork.org

FOR IMMEDIATE RELEASE

CONTACT: Ciara Cole

PHONE: (303)-865-5544

EMAIL: ccole@alltricitynetwork.org

RANDI PRIME RECEIVES ALLTRICITY NETWORK'S 2024 EMERGING LEADER AWARD

Randi Prime, Generation Engineering Manager, Tri-State Generation & Transmission Association, is a recipient of the Alltricity Network 2024 Emerging Leader Award. The award was conferred during the 2024 Alltricity Network Spring Management, Engineering, and Operations Conference held May 20th-22nd in Denver, Colorado.

The Emerging Leader Award recognizes and honors Alltricity Network members who are high potentials in their company and have 5-10 years of experience in the industry, establishing significant contributions within their organization and have demonstrated the potential for leadership and continuing service in the electric utility industry.

Randi is currently the Generation Engineering Manager at Tri-State Generation & Transmission Association. This position oversees a team of engineers with a wide variety of skills and projects centered around current and future power generation. While still relatively new to Tri-State, she has been engaged in projects throughout the company and working to ensure Generation Engineering is the multi-disciplined first call for solutions.

She has a strong background in power generation, starting as an engineering intern at a 1920's vintage fossil generation station, to working through the ranks to be a Senior Engineer at a large utility, to moving to a Senior Engineer role at Tri-State. This varied background has provided her with the experience of different utility models and an understanding of the unique benefits of supporting the cooperative model.

Randi currently sits on the Alltricity Scholarship Foundation Board of Directors, helping to promote the electric utility industry through scholarships.

Eight electric energy industry professionals from across the United States received the 2024 Alltricity Network Emerging Leader Award:

- Nick Barnwell, Technical Manager of Transmission & Distribution, Ulteig
- Jonathon Crawford, Substation Engineer, Salt River Project

- Crystal Harper, Financial Planning Manager, Nebraska Public Power District
- Spencer Hicks, Distribution Section Manager, Burns & McDonnell
- Sarah Khan, Lead Structural Engineer, Kiewit
- Andrew Latrell, Civil & Transmission Engineer V, Colorado Springs Utilities
- Randi Prime, Generation Engineering Manager, Tri-State Generation & Transmission Association
- Jorge Vasquez, Manager of Occupational Health, CPS Energy

The Emerging Leader Awards Program began in 2014 as an Alltricity Network Board of Directors initiative to recognize the future generation of leaders who are already making an impact. To date, 93 individuals have been selected.

Congratulations to all 2024 Alltricity Network Emerging Leader Award Winners and thank you for your dedication to the electric energy industry.

The nomination form for the 2025 Emerging Leader Award will be available in late 2024. The Emerging Leader Award goes beyond a trophy, with numerous networking and professional development opportunities provided for recipients throughout the year, and we encourage you to start thinking about who you'd like to nominate for 2025.

* * *

About Alltricity Network (formerly known as RMEL):

At Alltricity Network, we are redefining what's possible in electrical energy. We are a diverse community of people who support the US electric energy industry, and together – united through education, networking, and training – our impact is stronger.

Alltricity Network is a not-for-profit energy trade association that has served the electric utility industry with a variety of education and networking services since 1903. Alltricity Network's mission is: *Preparing the electric energy industry for the future through education and networking*. Formerly known as the Rocky Mountain Electrical League and RMEL, the association officially became Alltricity Network in the 2024 to better reflect a membership base that spans the entire country.

For more information about Alltricity Network, visit our website: AlltricityNetwork.org