2023 Aug Press Coverage: Electricities Conference

FOR IMMEDIATE RELEASE

National Power CEO Chris Hutter Champions Public Power Innovation as Keynote Speaker at ElectriCities Annual Conference

Raleigh, North Carolina — August 25, 2023 — At the ElectriCities Annual Conference, CEO Chris Hutter of National Power delivered a keynote that underscored the indispensable role of public power in driving national progress and fostering innovation. His presentation celebrated the mutual goals and significant achievements of both National Power and the public power sector in community and business enhancement. Drawing on insights from his keynote and a focused breakout session, Hutter emphasized the collective efforts to maintain continuous operations in essential services such as broadband, healthcare, and telecommunications. He also discussed the potential of emerging technologies, including EV charging infrastructure and digital advancements, to prepare for a future that demands adaptability and resilience.

Opening Insights and Sustainable Practices

In his compelling opening remarks, CEO Chris Hutter of National Power expressed deep appreciation for the chance to connect with leaders in public power, affirming the company's commitment to the sector's core values of resilience, reliability, and societal contribution. As the diamond sponsor for the second consecutive year, National Power's ongoing support highlights its belief in the pivotal role of public power. Hutter inspired the audience with a vision of a future where the energy sector not only prioritizes efficiency but also champions equity and environmental stewardship. He emphasized the importance of embracing innovation and collaboration, particularly in integrating emerging technologies like EV charging and digital solutions, to ensure seamless service in critical sectors such as healthcare and telecommunications.

Exploring Industry Dynamics

During an in-depth break-out session, CEO Chris Hutter of National Power delved into the dynamic challenges and emerging opportunities facing the public power sector. Highlighting the critical need for resilient and reliable infrastructure in a digitalizing and electrifying landscape, Hutter showcased how National Power is at the forefront with its bespoke solutions, including standby and DC power systems, designed for mission-critical operations. The discussion also emphasized the company's commitment to advancing renewable energy and storage, underlining a forward-thinking strategy that empowers both the workforce and local communities.

Empowerment through Education

Emphasizing the importance of talent development, Hutter introduced National Power University, a testament to the company's commitment to nurturing future industry leaders. This

initiative aligns with National Power's dedication to providing timely, high-quality service through its skilled professionals, reinforcing its support for local communities and the public power sector.

A Vision for Public Power's Future

Concluding his keynote, Hutter reiterated National Power's mission to lead with innovative power solutions that enhance community growth and environmental well-being. His presentation at the ElectriCities Annual Conference underscored National Power's role as a pivotal partner in the public power sector's journey toward a more innovative and sustainable future.

For more information about National Power and our initiatives, visit National Power.

About National Power

National Power leads in delivering innovative, sustainable power solutions aimed at resilience and reliability for mission-critical operations. The company is dedicated to advancing technology and customer service, focusing on energy efficiency and environmental stewardship. Its solutions include advanced redundant power systems, renewables, and microgrids, catering to clients who require uninterrupted service and seek to integrate new technologies in a dynamic energy landscape.

Contact Information:

Chris Hutter
CEO
National Power
nationalpower@kcradleyandcompany.com
919.438.1406