BoxPower Secures NANA Regional Corporation Contract

Grass Valley, California: BoxPower is excited to announce a contract with the NANA Regional Corporation, LLC, to provide 50kW of power to the community of Buckland, Alaska. BoxPower systems will integrate with the existing microgrid and provide offset to existing diesel generation. BoxPower was chosen as part of a competitive bidding process due to its lower cost foundation and logistics inherent with the container design. BoxPower looks forward to the commissioning of its systems in September and the potential for future similar projects in Alaska.

Sonny Adams, Director of Alternative Energy at NANA Regional Corporation, says that “one of NANA’s goals is to promote healthy communities, and affordable, available energy is a big part of that. Additionally, many of the communities in the NANA region rely primarily on diesel fuel and generators. This solution will provide dependable power that is also clean, important to protecting the subsistence foods we rely on.”

About BoxPower, Inc.: BoxPower manufactures turnkey solar microgrids in 20 ft shipping containers that serve as a reliable and cost effective alternative to diesel generators. Founded in 2016 at Princeton University by Angelo Campus, BoxPower utilizes proprietary technology to provide a 100% reliable and affordable source of renewable energy. Drawing on experiences working in remote locations in Polynesia and US Native American reservations, Angelo saw that the falling prices of solar energy and battery technology could be leveraged to bring clean, affordable energy to off-grid sites. By pre-assembling and mass-producing their systems in shipping containers, BoxPower is able to bring affordable, durable, and scalable energy systems to underserved communities around the world. With customers ranging from Puerto Rico to Alaska, everyone deserves clean power, reliable power, BoxPower.