## **Resource Innovations Acquires Cadeo**

## June 20, 2024

Resource Innovations (RI), a leading tech-enabled services company focused on energy efficiency and sustainability, today announced it has acquired Cadeo, a clean energy consulting firm that focuses on transforming the way energy is used, generated, and managed. RI Founder and Chief Executive Officer Lauren Casentini will work closely with Cadeo CEO Harrison Grubbs to leverage the complementary capabilities of each company to drive even greater impact and results for their clients.

"We have seen Cadeo's team of passionate, tenacious experts deliver results first-hand through collaborative projects," said Casentini. "Bringing Cadeo's market transformation and emerging technology capabilities to RI offers our utility, government, and corporate clients unmatched innovation as they face evolving energy challenges."

Headquartered in Portland, OR, Cadeo provides consulting services in energy efficiency, electrification, and distributed energy resources for decarbonization efforts. The company brings a proven track record of strong, long-term industry relationships alongside substantial codes and standards, market transformation, emerging technology, and broader research and analytics capabilities to RI, one of the largest market transformation firms in the U.S.

"The opportunity to increase our impact with this combination expands the possibilities for both our clients and our team members, who share a passion for helping communities on their energy transition journey," said Grubbs. "I'm looking forward to watching our team thrive within Resource Innovations' supportive culture."

Following the acquisition, Cadeo personnel will integrate within Resource Innovations and expand the company's footprint across the U.S. For more information about Resource Innovations and the newly added Cadeo team, visit resource-innovations.com.

*Link to original press release:* <u>https://www.resource-innovations.com/resource/resource-innovations-acquires-cadeo</u>

