

Intro to Adapture Renewables

Adapture Renewables, Inc. is a leading developer and long-term owner and operator of utility-scale solar energy facilities and battery storage systems. With the backing of KIRKBI — the private holding and investment company of the Kirk Kristiansen family founded to build a sustainable future for the LEGO® brand — Adapture Renewables acts as a long-term partner in all projects to ensure maximum success. Our team of solar professionals share a passionate vision for accelerating the global transition to clean energy, and are supported by an inclusive culture and ample professional development opportunities.



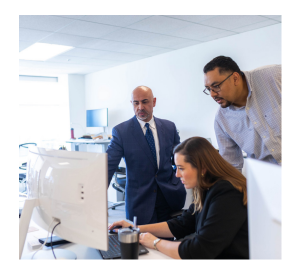
Engaging, Fun, and Impactful Work

Adapture Renewables offers a challenging, rewarding, and principled mission that employees can truly get excited about: driving the fight against climate change. Our supportive and diverse team of solar professionals uphold a top-tier culture and take pride in applying a quality-first approach to all of our projects.



Transparency and Inclusion

Our greatest asset is our employees. Adapture Renewables emphasizes open and honest dialogue that defies the typical hierarchical organizational communication dynamic, and allows recommendations and feedback to flow freely throughout the organization. Adapture Renewables strongly believes that diversity — in both ideas and talent — is a core strength, and that employee feedback is necessary for long-term growth.



Creative Collaboration and Career Development

Adapture Renewables invests in its employees' professional development, offering long-term career growth in a meaningful sector and the chance to work alongside some of the most talented solar professionals around. Our supportive environment builds on the talents of our employees by leveraging Adapture Renewables' collective and diverse expertise through creative collaboration.

Join Us

Interested in a career in solar energy?

Reach out to our team to see how you can become a part of a workforce helping accelerate the clean energy transition.