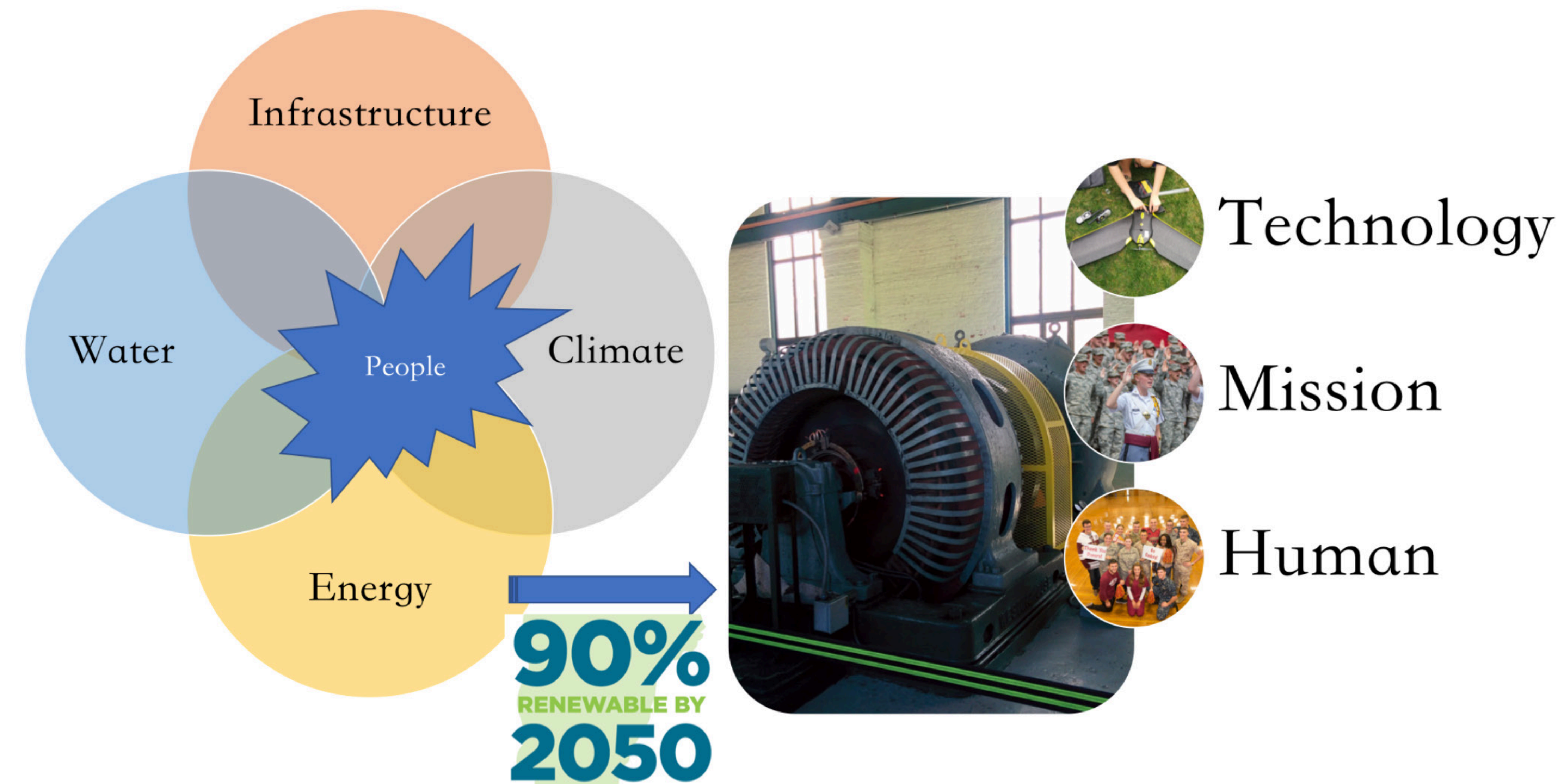


Cold Regions Research and Engineering Laboratory (CRREL), Norwich University Center for Global Resilience and the “Energy Track” - \$499,000

The Center for Global Resilience and Security (CGRS) brings Norwich University’s unique strengths in leadership, security, experiential education, and perseverance to resilient community building. Our work centers on human resilience at the intersections of water, infrastructure, climate, and energy.



Working with the U.S. Army Engineer Research and Development Center (ERDC) and Cold Regions Research and Engineering Laboratory (CRREL) on energy resilience will allow CGRS at Norwich University and Vermont to be the primary destination for energy resilience-related research, curricular enhancements, and prototyping of key future technology that will prepare our next generation of military and civilian leaders and the sector to be mission ready, and build resilient communities.

A “roadmap” toward operational and installation energy resilience that:

- **Supports CGRS’s mission of “resilient community building” through research and technology-driven, innovative, and hands-on curricular enhancement in the energy sector.**
- **Explores the intersection of technology, policy, financial models, and sustainment.**
- **Promotes mission readiness of future military and civilian leaders and currently deployed forces.**