CERP Clean Energy Retrofit Pipeline



U.S. Department of Energy (DOE) Buildings Upgrade Prize (Buildings UP) is a capacity-building prize focused on reducing greenhouse gas emissions in existing buildings through energy efficiency and efficient electrification. Collaboration potential for the community in Southern Nevada:

- 1. **Economic Development**: Engaging in clean energy projects and workforce development can contribute to the economic growth of Southern Nevada. By supporting initiatives like clean energy retrofits, and contractor training programs, you can attract investments, create new job opportunities, and stimulate local businesses.
- 2. **Environmental Impact**: Taking action on clean energy and sustainability aligns with global efforts to reduce greenhouse gas emissions in existing buildings through energy efficiency and efficient electrification. By participating in these initiatives, we can contribute to a cleaner and greener future for Southern Nevada, improving air quality and reducing GHG emissions in our neighborhoods.

Building electrification means replacing equipment that uses fossil fuels with electric alternatives. In many buildings, this equipment includes heating systems, clothes dryers, water heaters, stoves, and ovens.