2021-2022 High Energy Cost Grant Awardees

| Applicant | Project | Amount | State |
|-------------------------|--|-------------|-------|
| | | | |
| | Distribution upgrade-Phase II | | |
| Denali Commission | (Port Heiden, AK) | \$1,025,000 | AK |
| | | | |
| | System upgrades | | AK |
| Denali Commission | (Minto, AK) | \$1,132,805 | |
| | | | |
| | Replacement of 3 diesel gensets, waste | | |
| Alaska Energy Authority | heat recovery and related distribution | | |
| | upgrades (Napaskiak. AK) | \$2,974,420 | AK |
| | | | |
| | Design and Construction of wood | | |
| Alaska Native Tribal | biomass generation | | |
| Health Consortium | (Nulato, AK) | \$1,053,041 | AK |
| | | | |

| | Replacement of one diesel genset, waste heat recovery; conversion of distribution to 3-phase with controls to allow integration of renewable energy | | |
|-------------------------------------|--|-------------|-----|
| Alaska Village Electric Cooperative | generation in the future. (Goodnews Bay, AK) | \$1,152,477 | AK |
| Cooperative | (Goodnews Bay, AK) | Ş1,132,477 | AIX |
| Akiachak Native Community | | 42.255.000 | 214 |
| | | \$2,265,809 | AK |
| Kwig Power Company | Solar PV, electric thermal storage units, 2 diesel genset upgrades and energy efficiency upgrades on tribal community buildings. (Kwigillingok, AK) | \$1,682,039 | AK |
| Naknek Electric Association | Completion of waste heat recovery district heating loop (Naknek, AK) | \$786,948 | AK |
| TDX Manley Generating, LLC | Solar PV with battery storage (Manley, AK) | \$2,100,038 | AK |

| Native Village of Port | Wind turbines, thermal stoves, distribution interconnect | | |
|-----------------------------------|---|-------------|-----|
| Heiden | (Port Heiden, AK) | \$2,967,582 | AK |
| | | | |
| Yurok Tribe | Off grid residential solar PV (Klamath, CA) | \$1,400,000 | CA |
| | 2 off avid DV vaini calay avid systems on | | |
| Yap State Public Service Corp. | 2 off-grid PV mini-solar grid systems on two outer islands of Yap State (Ifalik and Lamotrek) to provide the first grid- based power systems for these islands (Federated States of Micronesia) | \$1,836,307 | FSM |
| | | | |