

Loans	Eligible applicants	Eligible projects	Interest rate (1.16.14)	Terms	Limits	Agency	Process	Website	Contact	Other notes
<b>Alaska Energy Efficiency Revolving Loan Fund</b>	Regional education attendance areas, University of Alaska, State of Alaska and municipalities	Permanent efficiency improvements, identified by investment grade audit, to buildings owned by eligible applicants	Current rates between 1.5% and 4.5% depending on length of loan	Up to 15 years	No cap on loan	AHFC	Submit loan application directly to AHFC	<a href="http://www.ahfc.us/efficiency/energy-programs/energy-efficiency-revolving-loan-fund-aeerlp/">http://www.ahfc.us/efficiency/energy-programs/energy-efficiency-revolving-loan-fund-aeerlp/</a>	Eric Havelock, ehavelock@ahfc.us	All improvements must be complete within one year of loan closing
<b>Alternative Energy and Conservation Loan</b>	Alaska residents	Building level alternative energy systems and energy efficiency improvements	Current rate 5%	Up to 20 years	Max loan \$50,000	DED	Submit loan application directly to DED	<a href="http://commerce.alaska.gov/dnn/ded/FIN/LoanPrograms/AlternativeEnergyLoanProgram.aspx">http://commerce.alaska.gov/dnn/ded/FIN/LoanPrograms/AlternativeEnergyLoanProgram.aspx</a>	1-800-478-LOAN, financing@alaska.gov	Must have two rejection letter from private lending institutions
<b>Power Project Fund</b>	Utility, regional electric authority, municipality, region and village corporations, village councils and IPPs	Small scale power production less than 10MW, bulk fuel storage, transmission and distribution, waste energy, energy conservation and efficiency of supply side system and alternative energy systems (can be over 10MW)	12 month average of municipal bond rate (this week 4.88%) with ability to reduce to 0%	Varies by type of project and life of system, max 50 years	No loan cap, requires legislative approval over \$5 million	AEA	Application directly to AEA	<a href="http://www.akenergyauthority.org/programsloan.html">http://www.akenergyauthority.org/programsloan.html</a>	Cady Lister, clister@aidea.org	Requires legislative approval for over \$5 million in state investment
<b>Sustainable Energy Transmission and Supply Development Fund</b>	Individual, municipal government, tribe, business or other entity "that is organized in any manner"	Generation, transmission, distribution, storage and conservation associated with a qualified energy development, both heat and electric. Qualified energy development is a project that involves: transmission, generation, conservation, storage or distribution of heat or electricity or liquefaction, regas, distribution, storage or use of natural gas	Currently 5.03% for variable and 5.68% fixed	Up to 30 years/life of project, up to 50 years for transmission and hydro	Max of \$20 million and max of 1/3 of total project cost. Legislative approval for >\$20M or >1/3 cost	AIDEA	Submit pre-application directly to AIDEA	<a href="http://www.aidea.org/Programs/EnergyDevelopment.aspx">http://www.aidea.org/Programs/EnergyDevelopment.aspx</a>	Jeff San Juan, jsanjuan@aidea.org	Requires a first position security interest
<b>Loan Participation Program</b>	Borrowers who are approved through a qualified originator (approved private sector financial institution)	Developing, acquiring or enhancing Alaska business enterprises, loans for qualified energy development projects and energy efficiency. Project must be in Alaska	Currently 5.03% for variable and 5.68% fixed	Up to 5 year for variable rate, up to 25 years for fixed	Individual loan amounts up to \$20 million	AIDEA	Apply to one of the eligible lenders (see link)	<a href="http://www.aidea.org/Programs/LoanParticipation.aspx">http://www.aidea.org/Programs/LoanParticipation.aspx</a> <a href="http://www.aidea.org/Programs/LoanParticipation/EligibleFinancialInstitutions.aspx">http://www.aidea.org/Programs/LoanParticipation/EligibleFinancialInstitutions.aspx</a>	Individual private lenders (see link)	Requires max loan to value of 75%
Grants	Eligible applicants	Eligible activities	Grant size	Agency	Process	Website	Contact			
<b>Village Energy Efficiency Program</b>	Municipalities, school districts, unincorporated villages, Native regional and village corporations, 501c3 tribal consortiums, regional housing authorities, councils organized under 25 U.S.C. 476, and traditional councils on behalf of Alaska communities with populations up to 8,000	Energy audit, efficiency measures and conservation in public buildings and infrastructure	\$100,000 to \$400,000 depending on population	AEA	Grant application	<a href="http://www.akenergyauthority.org/programsalternativeVEEP.html">http://www.akenergyauthority.org/programsalternativeVEEP.html</a>	Rebecca Garrett, 771-3042			
<b>Commercial Building Energy Audit</b>	Private commercial property owners	Commercial energy audit of privately owned (both for and non-profit) commercial buildings	\$1,800 to \$7,000 depending on building size and complexity	AEA	Grant application	<a href="http://www.akenergyauthority.org/efficiencyaudits.html">http://www.akenergyauthority.org/efficiencyaudits.html</a>	Cady Lister, 771-3039			