Northwest Arctic	132
BIOFUELS	. 132
Kotzebue Paper and Wood Waste to Energy Project	. 132
BIOMASS	. 133
Upper Kobuk River Biomass	. 133
HEAT RECOVERY	. 135
Ambler Heat Recovery	. 135
Heat Recovery for the Water Treatment Plant for Noorvik	. 136
Kotzebue Electric Heat Recovery	. 137
HYDRO	. 138
Cosmos Hills Hydroelectric	. 138
SOLAR PV	. 139
Ambler Solar PV	. 139
WIND	. 140
Buckland, Deering, Noorvik Wind Farm	. 140
Kivalina Wind-Intertie	
Kotzebue High Penetration Wind-Battery-Diesel Hybrid	
Selawik Hybrid Wind Diesel System Turbine Upgrade	
Railbelt	144
BIOMASS	. 144
Biomass-fired Organic Rankine Cycle System	. 144
Delta Junction Wood Chip Heating	. 145
Port Graham Biomass Waste Heat Demo Project	. 146
Susitna Valley High School Wood Heat	. 147
GEOTHERMAL	. 148
Mount Spurr Geothermal Project	. 148
HEAT PUMPS	
Alaska Sealife Center Ph II Seawater Heat Pump Project	
Seldovia House Ground Source Heat Pump Project	
HEAT RECOVERY	
North Pole Heat Recovery	
Organic Rankine Cycle Field Testing	
HYDRO	
AVTEC Hydro Training Facility	
Battle Creek Diversion Project	
California Creek Hydroelectric	
Crescent Lk/Crk Low-Impact Hydro	
Eska Creek Hydroelectric Project	
Falls Creek Low-Impact Hydro	
Fourth of July Creek Hydroelectric Project	
Grant Lake Hydroelectric Facility	
Hunter Creek Hydroelectric Project	
Jack River Hydroelectric	
Ptarmigan Lk/Crk Low-Impact Hydro	
South Fork Hydroelectric Construction	
Stetson Creek Diversion/Cooper Lake Dam Facilities Project	
Whittier Creek Hydroelectric	
LANDFILL GAS	
Anchorage Landfill Gas Electricity	
OCEAN/RIVER	
Cook Inlet TidGen Project	
Nenana Hydrokinetic	. 174
SOLAR THERMAL	. 176