TEAM ENERGIZING SOUTHEAST ALASKA PRESENTS **PRINCE OF WALES** INTEGRATED FOREST **ENERGY CAMPUS**

COMMUNITY ENGAGEMENT:





PRESENTATIONS TO GROUPS



IN-PERSON GROUP MEETINGS

STAKEHOLDERS IDENTIFIED 12 Cities, 4 Tribes, 8 sawmills, 5,650



18 PRIORITIES DISCUSSED

PROMOTIONS THROUGH SEC NEWSLETTERS. WEBSITE & SOCIAL MEDIA

COMMUNITY PRIORITY:

ESTABLISH AVAILABLE, ACCESSIBLE, AFFORDABLE, CONSISTENT, RELIABLE, SUFFICIENT, SUSTAINABLE SUPPLY OF ENERGY PRODUCTS. WOOD IS THE BEST FORM OF HEAT.

CLEAN ENERGY PROJECT SOLUTION

CREATE A COOPERATIVE BASED INTEGRATED FOREST ENERGY CAMPUS ON PRINCE OF WALES ISLAND, DEDICATED TO FOSTERING ENTREPRENEURSHIP, PROVIDING ECONOMIC STIMULATION, EDUCATION AND AN ALTERNATIVE ENERGY SOURCE FOR LOCAL BUILDINGS BY UTILIZING WOOD WASTE FROM LOCAL SAWMILLS TO PRODUCE **BIOMASS PRODUCTS LIKE BIOBRICKS, PUCKS, AND FIRE LOGS, OFFERING SIGNIFICANT ENERGY AND** DECARBONIZATION BENEFITS TO MEET THE LOCAL SPACE HEATING ENERGY CHALLENGE



WITH PARTNERSHIP FROM: City of Thorne Bay, AK

Launch Alaska Alaska Climate Tech Hub Mule Deer Foundation

City of Craig, AK Nature Conservancy Prince of Wales Chamber of Commerce

Equitably working with the community of Thorne Bay, Alaska to find a renewable and sustainable alternative energy solution for building heat to reduce the improve the economic opportunities and quality of life in Thorne Bay through the creation of local, good paying the cost of living.

community's impact on global climate change as well as to jobs, rejuvenation of the forest industry and reduction in

TEAM OF EXCELLENCE



ROBERT VENABLES **EXECUTIVE DIRECTOR**



KAITLYN JARED SPECIAL PROJECTS MANAGER





CHARLES WESTMORELAND ENERGY COORDINATOR



SENIOR ENERGY ADVISOR



BIOMASS STAFI

Collectively over 90 years of experience in public engagement and alternative energy advocacy work.