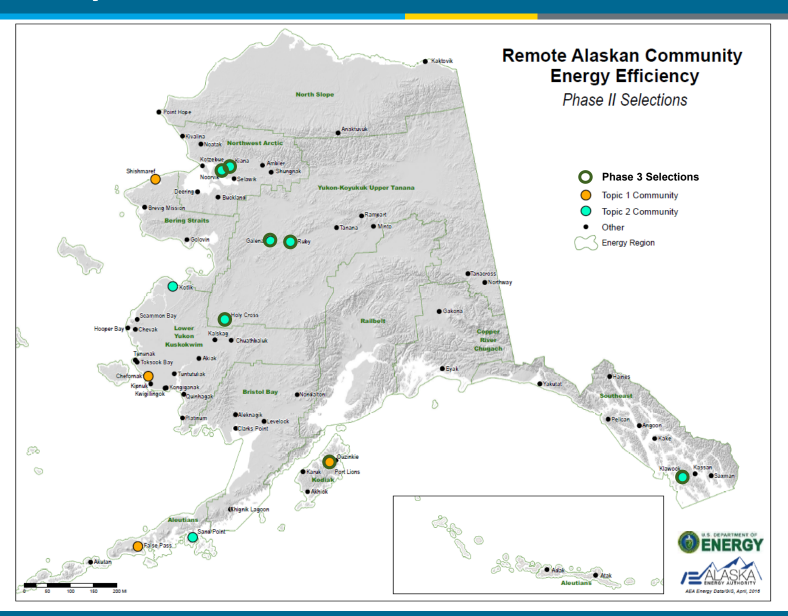
# Remote Alaska Communities Energy Efficiency Peer Network



## **Webinar Operations**

- All participants have been automatically muted.
- If you have a question during the presentation, please type it into the Question panel on the right side of your computer screen, so we can read it out loud at the end.
- Please check the RACEE Peer Network website two weeks from 11/14/16 to see a link to the recording and transcription of this webinar.
- http://energy.gov/eere/racee-competition-peerexchange-network



#### Welcome to the RACEE Peer Network

- The RACEE Peer Exchange Network is intended to provide a fundamental benefit to the 64 communities that pledged to reduce per capita energy usage by 15% by 2020.
- It will consist of three components:
  - RACEE website
  - Monthly technical webinars
  - In-person meetings
    - For, example, the RACEE Competition Summit at end of RACEE Phase 3
- For more details, see the RACEE Website:

http://energy.gov/eere/racee-competition-peer-exchange-network



# **RACEE** Peer Exchange

- The goal of the network is to empower Alaskan communities and native Alaskan villages to develop effective tools to advance the use of reliable, affordable, and energy efficient solutions that are replicable throughout Alaska and other Arctic regions.
- The Department will leverage the existing convening power of the AEA and other regional energy efficiency organizations to form the Peer Exchange Network to build a community of energy efficiency information sharing and action by peer exchange through webinars, and events.



### **Future Webinar Topics**

- Cost of Delay & Project Financing: Cady Lister (Alaska Energy Authority)
- Level 2 building audits & benchmarking (two webinar series)
- Community Experiences with Air Source Heat Pumps:
- Indoor Air Quality Issues and How to Avoid Problems
- Biomass Heat Recovery Systems
- Water/sanitation efficiency in Alaska Communities
- Heat Recovery Systems and Benefits
- Diesel Part 1- Efficiency
- Diesel Part 2 Transition from 2-stroke to 4-stroke Engines
- Line Loss Mitigation
- AKEnergySmart More about Renewable Energy in Alaska

