

Technical WorkGroup Meeting

RSP 15.9 Air Quality Study November 7, 2013 Prepared by HMMH

SUSITNA-WATANA HYDRO Clean, reliable energy for the next 100 years.

RSP 15.9 Air Quality Study Presentation Overview

- Air quality study status
- Variances
- Next steps

## RSP 15.9 Air Quality Study Status

- Reviewed Existing Conditions
- Summarizing Railbelt Baseline Conditions

## RSP 15.9 Air Quality Study Analysis

• Air quality effects will be qualitatively evaluated to identify the potential types of emission sources associated with Project construction and operation. Specific information on construction equipment to be used and other Project details are not yet available, but the type of equipment typically used and the type of emissions likely to occur will be described and evaluated.

## **RSP 15.9 Air Quality Variances**

• None



## RSP 15.9 Air Quality Study Next Steps

- Identify potential equipment types associated with Project construction/operation
- Qualitatively assess short-term and long-term emissions potential
- Analyze and compare potential emissions With and Without Project
- Identify Best Management Practices to reduce air emissions from Project construction and operation