Reed Copper Project
Reed Mine

- 2.16 million tonnes of copper ore
- At full production mining rate is anticipated to be 1,300 tonnes/day
- All ore will be trucked and processed in Flin Flon
- Approximate 5 year mine life (starting in 2013)
- Will provide 88 jobs at full production
Access Road and Main Gate
Existing Infrastructure at AEP Site
Trench and Portal Face
Existing Infrastructure at Reed
AEP Construction Camp
Reed AEP Longitudinal Section
Environmental Studies

Physical
- Topography
- Geology
- Soil
- Air
- Noise and Vibration
- Climate
- Groundwater

Aquatic
- Surface Water Hydrology
- Bathymetry
- Surface Water Quality
- Sediment Quality
- Aquatic Invertebrates
- Fish and Fish Habitat

Socio-Economic
- Heritage Resources
- Economy
- Recreation
- Resource Use
- Aesthetics
- Health and Safety

Terrestrial
- Flora and Fauna
Reed Copper Project – Scope of Assessment
Summary of Findings

Mines have been planned so there will be no impact to:

- Surface Water and Sediments
- Aquatic Resources
- Terrestrial Resources
- Groundwater
- Heritage Resources
- Resource Use
Economic Benefits

- Lalor Mine and concentrator will employ approximately 430 employees at full production.
- Reed Mine will employ 88 employees at full production.
- Concentrate produced at each mine will be processed in Flin Flon, providing additional economic benefit.
- Northern contractors, supply services and other businesses will have opportunities.
Closure Planning

- Closure plans for Lalor and Reed will be updated
- Manitoba keeps Hudbay’s financial assurance to make sure closure will be paid for.
- Hudbay has successfully completed reclamation on many mining operations across Canada, with several of these sites located in the Snow Lake region
- The area will be returned, to the extent possible, to its natural state

Konuto Lake Mine
(Post Closure)
Comments and Questions

AECOM - Clifton Samoiloff
Phone: 204-477-5381
email: Cliff.Samoiloff@aecom.com

Hudbay – Stephen West
Phone: 204-687-2229
email: steph.west@hudbayminerals.com

Hudbay – Jay Cooper
Phone: 204-687-2667
email: jay.cooper@hudbayminerals.com