Energy Keepers, Inc.
Vision and Goals
Achieved

- 9/5/2015 - EKI/CSKT acquired Kerr Dam and renamed it - Selish Ksanka Qlispe Hydro Electric Project
- 1st time in 80 years we have control of one of our major resources, Flathead Lake and the Lower Flathead River
- We have create 27 well paid jobs
- Most of those jobs are filled with skilled and trained Tribal Members
- Through EKI as a Section 17 Corp. CSKT will realize all of the economic benefit of the facility.
Sel’lish Ksanka Ql’ispe Dam

- A 200 foot high, 381 foot long concrete arch dam
- 208 MW facility producing 1.1M mwh/yr

- Located on Tribal land in the middle of CSKT’s Flathead Indian Reservation
- SKQ’s reservoir is the top ten feet of Flathead Lake with 1.2 MAF of storage
Critical Infrastructure
Sel’ish Ksanka Ql’ispe’ Project is located on a significant sight from cultural, religious, and resource perspectives.
Planning Acquisition for 30 Years

**Kerr History**

- **1921** Applications are filed for licenses to develop five power sites on the Flathead River within the Flathead Reservation.
- **1930** The Federal Power Commission issued the first 50-year license to the Rocky Mountain Power Company for the Kerr Dam site.
- **1939** Rocky Mountain Power Company transferred its interest in the License to the Montana Power Company ("MPC"). Kerr Dam began producing power.
- **1976** CSKT filed a competing application with the Federal Energy Regulatory Commission ("FERC") for relicensure of Kerr.
- **1980** The first license expired and FERC issued a series of one-year licenses to MPC.
- **1985** The Tribes successfully negotiate co-licensee status with the MPC and the option to acquire Kerr as the sole owner in 2015. New License issued to MPC and CSKT for a 50-year term through 2035.
- **1999** PPL Montana (PPLM") acquires Kerr from MPC and FERC transfers MPC’s License interest to PPLM.
- **2015** CSKT exercised its exclusive and unilateral right to acquire Kerr through Energy Keepers Inc.

- The Kerr Project was developed as result federal assimilation polices implemented on the Flathead Indian Reservation from 1908-1934
  - Allotting of the land
  - Creation of the Flathead Indian Irrigation Project (irrigation and power)
  - Development of power sites by non-Indian business entities
CSKT’s Strategic Planning Process

Phase I
Policies

Phase II
Opportunities, Limits, Priorities

Phase III
Capacity and Relationships

Phase IV
Business Organization

Phase V
Estimated Conveyance Price

Phase VI
EKI Startup
Conveyance Price Set

Project Acquired

Planning Initiated


DOE Launched
EKI Launch

EKI’s Business Model - Independent Power Producer
How Have We Done

- Successfully managed the largest natural freshwater lake west of the Mississippi as an integral part of the Columbia Basin Hydro system
- Performed over $8 MM of deferred maintenance on the facility
- Captured most of the Montana industrial load.
Where Are We Headed

- Intend to have the facility completely rehabbed in the next decade
- Expand our business and provide energy management services across other markets
Questions?