Colville Confederated Tribes
Traditional Homeland

- Okanogan
- Lakes
- Methow
- Chelan
- Nespelem
- Colville
- San Poil
- Entiat
- Wenatchee
- Moses-Columbia
- Palouse
- Nez Perce
History

- Established in 1872 by Presidential Executive Order
- 1.4 million acres
- Approximately 8,900 tribal members
What is the relationship between The Tribe, the CBC and CTEC?

**Tribal Members**
- Over 8,900 members
- Enrollment is growing at 3% per year

**Colville Confederated Tribes**
- Tribes’ governing body
- 14-person Business Council

**CTEC**
- 5-member Board of Directors
- Provides revenue & employment
  - 15 diverse enterprises
Colville Tribal Enterprise Corporation (CTEC)
Growing with the Colville Tribe
History

• The Colville Business Council founded CTEC in 1984
• CTEC’s purpose was to provide employment opportunities for Tribal members and increase revenue for the Tribe
CTEC Leadership Goals

• Identify economic opportunities
• Diversify reservation economy
• Increase standard of living
Mission Statement

CTEC’s mission is to provide revenue for the Tribes and meaningful employment opportunities for Tribal members.
In The Beginning

• Employed 100 people
• Annual revenue of $5 million

CTEC Today

• Employs over 1,000 people, both tribal and non-tribal
• Annual revenue in excess of $100 million
How is CTEC organized?

CTEC Administration

- Forest Products Division
- Gaming Division
- Construction
- Tribal Credit Division
- Retail Stores
- Recreation/Tourism & Business Development
What are CTEC’s Enterprises?

**Gaming Division**
- Mill Bay Casino
- Coulee Dam Casino
- Okanogan Bingo-Casino

**Forest Products Division**
- Colville Indian Precision Pine
- Colville Timber Resource
- Colville Tribal Logging
- Colville Indian Power & Veneer
What are CTEC’s Enterprises?

**Retail Stores**
- Trading Post
- Keller Community Store
- Inchelium Community Store

**CTSC**
- Construction

**Tribal Credit Division**
- Colville Tribal Credit

**Recreation/Tourism Division**
- Roosevelt Recreation Enterprise (RRE)
- Rainbow Beach
Colville Indian Power & Veneer
Green Veneer End
Plywood made from green end
Hog Fuel for Power Production
Power Turbines
Control Room of Powerhouse
Construction Begins

Early April 2003
Installing the Transformers
Taking Shape
Linking to the Powerhouse
Nearly Finished

September 2003
Inside the Substation
Remote Operations Control
Portal Access
Password Protected
Connect by Fiber Optic, Radio, Telephone
Producing Power for the Tribe...
Islanded Operation

PUD can bypass Substation to Original Low-Voltage Distribution Line

CIPV Can Remain Running and Producing Power

CIPV Can Connect to Selected Critical Loads; i.e., hospitals
Thank You