

CHEHALIS CLEAN POWER AND FUEL PRODUCTION FACILITY

Chehalis Power and Clean Energy Technologists

Dustin Klatush, Chairman, Harold Chesnin, Lead Counsel for the Chehalis Tribe, and L.P. Daniel Engineering Co. are the team leaders for the power and clean energy project.

The Chehalis Tribe will be working with the L.P. Daniel Engineers and Contractor, Inc. developing systems that can convert organic carbon-based feedstocks like Municipal Solid Waste (MSW), biomass, and tires into syngas, synthetic crude oil, electrical power, transportation fuels, hydrogen and/or other valuable energy products.

The Chehalis Tribe desires to move to clean energy sources and more jobs for the future with economic diversification to lessen reliance on gaming. The Community through the Business Committee and the Tribe's Enterprise Division have been working with the Partner for several years.

The Chehalis Tribe and the Partners are developing plans to expand jobs, provide clean energy electricity to the government and households on the Reservation, and to expand tribal revenue to meet the future employment needs of the minor aged members.

The proposal is about a renewable clean energy project to produce clean electricity, liquid fuels, and hydrogen gasification from municipal solid waste sources, while also addressing environmental issues and creating employment opportunities for the Confederated Tribes of the Chehalis Reservation.

LP Daniel Engineering and Contractors, Inc. & Cambridge Science & Technologies, LLC, & Reform Energy Technologies, Inc are working together to provide the support for the Chehalis Tribe in their project to produce clean renewable energy for their community and the communities surrounding them.

Rich In Culture But Looking To The Future

The Chehalis tribe's mission statement: "To be a thriving, self-sufficient, sovereign people, honoring our past and serving current and future generations."

We can do this by creating a community that has long-term sustainability, and considering environmental, economic and social factors that impact the tribe's well-being.

