WSCAA CONFERENCE

October 25, 2023 Leavenworth, WA

Airport Panel – Fueling Facilities

- Brandon Rakes Chehalis Municipal Airport
- Tyrone Bryant Chewelah Municipal Airport
- Dave Garringer Colville Municipal Airport



Chehalis Municipal Airport



Establish Your Needs



Determine what system will best suit your demands



How much fuel will you need on hand? If you have more can that serve a strategic benefit for emergencies?



Are there changes needed if your tanks are bigger than 12,000 gallons?



Establish Support for the Project



Work with your local community to build support for the project



Work with your decision makers to create support for the project



Talk with fuel suppliers. They may be able to assist and have ideas for you



Now is the time to address questions and to receive input from your community and decision makers

Determine Your Needs for the Project (more detailed) Funding-How will you pay for the project? The CARB loan is a great option!

Procurement-What processes are you bound to follow? Who will you buy from?

Construction-Who can or will do the work and what impact will this have on airport operations? Planning now can help eliminate or minimize problems later.

Last but not Least, Be Prepared for Changes!



Don't get frustrated by this, it is part of the process.



Plan for the unexpected. Expect contaminated soil and expect archeological discoveries. When they are found you won't be surprised. If you don't find them, even better!



Seek help from your peers. Groups like WSCAA or WAMA are here to help and are there for you. Also, work with a good engineering company that you trust. PAE did a great job for us and now they have even more experience with fuel systems!

Chewelah Municipal Airport











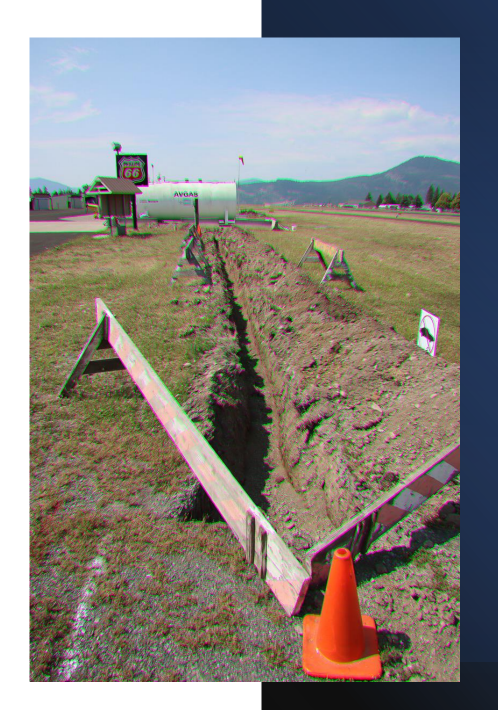
Colville Municipal Airport

Dave Garringer





Site Preparation Begins Site Preparation Continues with Trenching



The Fuel Tank Arrives...



Fuel Tank is Hoisted into Place





The Fuel Tank's Final Installation



Questions?