

Mobile Learning Lab - Training wherever you need it.

As part of Cherokee Nation's Respond, Rebuild efforts to expand our Career Services Programs and Services. We identified a need for mobile training trailers to help with serving our Cherokee Nation Citizens, serving our communities and serving our business partners.

Mobile Training Trailers can be utilized for mobile job fairs, and further expansion of short-term classes.

The Cherokee Nation Career Services Mobile Learning Labs, provides a one-of-a-kind learning space for our clients in the Cherokee Nation. This trailer enables learning in dynamic settings that can energize and inspire teachers and students alike. The lab can serve as an outdoor learning venue for students on a field trip, or as a pop-up lab for STEAM and make activities at a school site. The lab can host professional learning experiences and allow teachers to meet in a variety of unique settings.

The portability of the training labs allows Career Services to deliver nationally-recognized trades training such as automotive, carpentry, electrical, machining, pipe fitting, plumbing, welding and industrial mechanics, based on the training needs of the organization or community.

Fully-equipped, adaptable, mobile training labs provide us with a temporary, cost-effective, and flexible solution, enabling us to provide comprehensive training for wide range of vocations and technologies. Cherokee Nation, Cherokee Nation Businesses and our partnering businesses can benefit from flexible training solutions when it comes to essential urgent training and retraining programs.

As new technologies emerge, teaching and learning methods must also change, which means that content must flexible and adaptable, as well as cost-effective.

Training Trailer Specs:

Two 8.5' x 28' Quest BP Custom Build Training Trailers

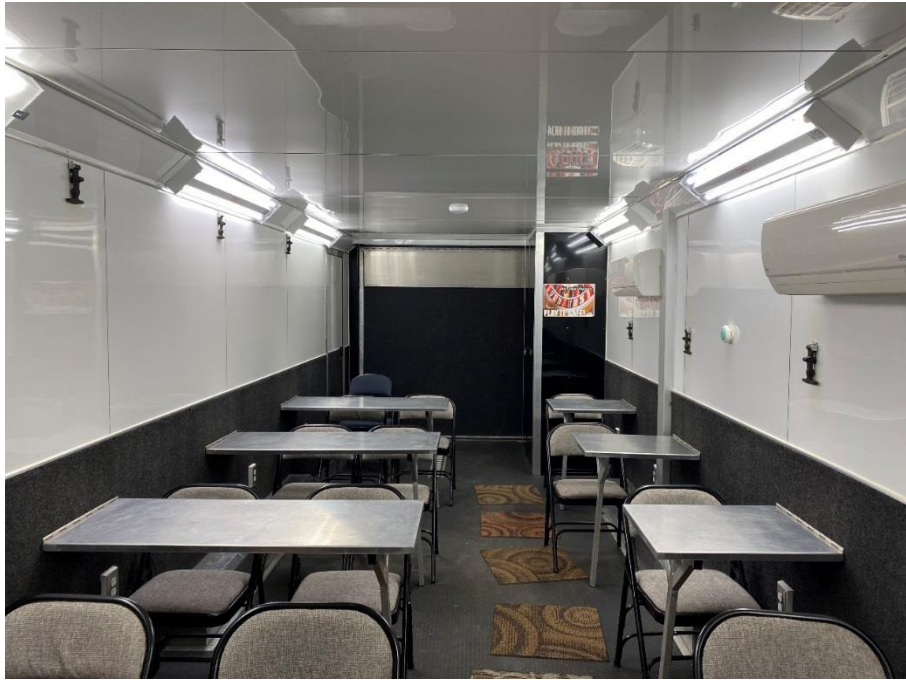
Truck and Trailer combo must stay under 26,000 pounds (NO CDL Requirements)

- LED Lighting
- 24 Gallon in Frame Fuel Tank
- Lockable Cast Aluminum Fuel Door
- Generator Wiring & Prep
- Remote Start
- Insulated Generator Compartment with Galvanized liner
- 36"x36" 405 Series Vented Top hinged Gen Door
- 50 AMP Auto Transfer Switch
- 12 V Battery & Vented Box, Wired
- Fuel Gauge
- 28 ft 1" closed cell foam insulation in walls / FT (R-6.5) (STD height thru 18" extra height)
 - R6.5 @ 1" Thick
- 28 ft 1" Closed cell foam insulation in ceiling / FT (R-6.5)
 - R6.5 @ 1" Thick
- L-Shape Lower Aluminum Cabinet
 - 40"H x 24"D
 - Insulated Generator Compartment with galvanized
- Exterior Wall mounted A/C Compartment / color matched
- 9,000/12,000 BTU – Fujitsu 2 zone split air condition system with heat pump
- Four - 18"W X 22"L Fold up Table
 - Mill finish aluminum surface
 - Permanently attached to Sidewall
 - Will be secured against wall during transit
- Four - 18"W X 45"L Fold-up table
 - Mill finish aluminum surface
 - Permanently attached to Sidewall
 - Will be secured against wall during transit
- Custom Alumni Closet
- 15 chairs to match for seating.

Photos were taken and provide by Indian Capital Technology Center(ICTC).

ICTC is one of our local Career Tech's and training partners.





Photos found online by google searching:

We would like all white walls, LED Lighting, and stainless steel look for the folding tables similar to the photo below.



We would like our built in cabinets and storage space to have this same color and style.

