Mozart Devco, LLC

Mozart Devco, through our wholly-owned New Mexico subsidiary, will begin producing fuel-grade hydrogen in north-central New Mexico in Q4/2025. This will support an initial planned fleet of three hydrogen fuel-cell zero-emission electric buses (FCEBs), with capacity to support 10x additional buses, as well as other vehicles including trucks and passenger cars. Mozart Devco strongly supports the Advanced Clean Cars and Advanced Clean Trucks II rules to accelerate the implementation of clean vehicles in New Mexico. In use cases where range and performance over varying terrain grades are important, hydrogen fuel-cell technology is an essential addition to the planned battery-electric fleets.

We are fully capable of expanding production to support demand-size public transportation growth to nearly 3,000 FCEBs. In addition to transit buses, FCEBs will be an important addition to New Mexico's school bus fleets to meet zero-emission goals. New Mexico is in a position to become a leader in zero-emission public transportation.