Lyn Okse is a campus designed and built electric utility vehicle that aims to replace a comparable gas-powered pickup truck on campus. As a Vehicle Research Institute senior group project, the Lyn Okse project uniquely blends student development with the needs of campus grounds keeping to campus-wide goal of sustainability and innovation.

**CONTRIBUTES**

240 gallons estimated fuel savings per year compared to a gas powered pickup truck.

2132 kg. CO2 tailpipe emissions saved per year compared to a gas powered pickup truck.

Lyn Okse means lightning ox in Norwegian.