Mobile Air Conditioning System for Commercial Vehicles

Status:	Filled
Group Members:	David Sticha, Charles Chen, Wesley Fan, Ian Chen, Daniel Tu
Sponsor(s):	
Supervisor(s):	Majid Bahrami, PhD, PEng, Associate Professor, Mechatronic Systems Engineering Mohammad Ali Fayazbakhsh, Ph.D. Candidate, Sustainability Engineering

Project Description

Vehicle energy management systems have become a popular research topic with the emergence of electric vehicles, hybrid electric vehicles, and increasingly tight emission regulations around the globe. The second most energy consuming feature in vehicles is the Heating, Ventilating, and Air Conditioning (HVAC) system. Light duty vehicles in the U.S. alone