
Salt Lake Community College

EDWARD BENSON

Efficiency Goals for FY 2013

- DECREASE COST PER MILE

- DECREASE TOTAL GALLONS OF FUEL CONSUMED BY STATE VEHICLES

- DECREASE OVERALL POLLUTION OUTPUT BY THE STATE FLEET

Agency Plan

SLCC HAS TO DATE ELECTRIC VEHICLES AND CNG VANS, THE CNG VEHICLE IS A DEDICATED HONDA VEHICLE AS WELL AS TWO DEDICATED HEAVY DUTY DEDICATED 26,000 LB VEHICLES, WE ALSO HAVE A CNG POWERED LAWN MOWER AND A WAREHOUSE FORKLIFT THAT IS CNG POWERED. WE HAVE OUR OWN CNG FUELING STATION AT THE REDWOOD ROAD TAYLORSVILLE CAMPUS. THIS ALL HELPS IN OUR GOAL TO DECREASE COST PER MILE.

BY REDUCING ENGINE IDLE TIME ON ALL COLLEGE VEHICLES, BY DISPLAYING SIGNS AND TEACHING DRIVERS HOW TO CONSERVE FUEL BY NOT IDLING A LONG TIME IN THE WINTER MONTHS.

PROVIDE PROPER PREVENTIVE MAINTENANCE INCLUDING:
A, PROPERLY INFLATED TIRES
B, CLEAN AND REPLACE AIR AND OTHER VITAL FILTERS WHEN THE MANUFACTURER RECOMMENDS.
C, VEHICLE ENGINE TUNE-UP AS APPROPRIATE
D, WHEN THE VEHICLE MALFUNCTION LAMP IS ACTIVATED, QUICKLY RESPOND TO THE PROBLEM.