WHAT DOES THE "CLEANER CAR BILL" DO?

- Reduces vehicle emissions by encouraging the purchase of cleaner cars in Utah for lower income people in nonattainment areas with older cars that fail an emissions test.
- Leverages federal funding with a 50% match to replace the dirtiest vehicles in Utah's nonattainment counties.
- Emulates a successful, Utah-designed Targeted Air Shed Grant program already in place in Cache County.
- Educates the public about the emissions that Tier 0 and 1 vehicles create and the benefits of purchasing cleaner cars.

WHY SUPPORT THIS BILL:

- Air quality is a top priority for Utahns because bad air negatively impacts our health, lifestyle and economy.
- A recent UCAIR survey shows that 52% of Utahns believe that the responsibility for air quality lies with individuals, but they need solutions to be convenient and affordable. HB 295 makes it affordable for low income Utahns to be part of the solution.

BENEFITS

- Great bang for the buck at under $10K/ton of lifetime emissions reduced and a total emissions savings of 520 lifetime tons.
- Takes Tier 0 and Tier 1 vehicles off the road to reduce emissions in Utah. These vehicles currently make up 19% of the vehicle pool, but create 61% of the emissions.
- Supports the Targeted Air Shed Grant in Cache County and a proposed program in the SL non attainment area.
- Extends full Targeted Air Shed Grant benefits to Utah County to add the ability to retire and replace failing vehicles in that non attainment area without federal funding.
- Follows the same criteria as the federally-funded Targeted Air Shed Grants for ease of administration.
- Requires surveys and a study to assess the efficacy of the program.
- Allows flexibility for adjustments to improve participation and optimization over time.

BACKGROUND:

Mobile emissions make up 42% of air pollution in Utah. Tier 0 and Tier 1 vehicles are generally vehicles of age 2003 and older. Although Tier 0 and Tier 1 vehicles make up less than 20% of our vehicle population, they emit over 60% of the passenger vehicle emissions.

Failing Tier 0 and Tier 1 vehicles can release 150-600% more emissions than a compliant Tier 0 and Tier 1 vehicle, which already release exponentially more emissions than newer vehicles.

Many people do not understand the importance of purchasing cleaner vehicles or practicing smarter driving and need more public education and incentives to change habits and reduce vehicle emissions in order to help clean up our air.