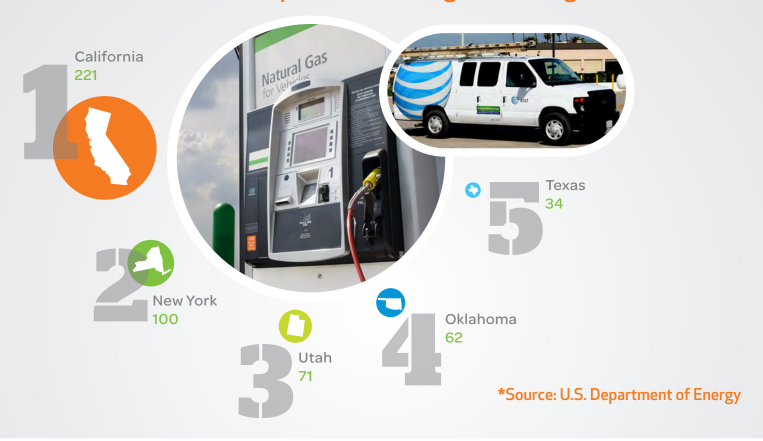


## Refueling & Reducing

(Vehicle Emissions)

States with the most compressed natural gas refueling stations\*



## Projected annual emissions avoided\*\*

through AT&T's use of compressed natural gas vans in its current corporate fleet

## Top 5 States

California **4,601** metric tons

Texas

**634** metric tons

Michigan

**325** metric tons

Oklahoma

**272** metric tons

Indiana

257 metric tons



<sup>\*\*</sup> Projections based on actual current deployment. Figures may change as additional vans are deployed or retired. Projections extrapolated from AT&T fleet experience, EPA Climate Leaders emissions factors and national data from the Center for Automotive Research, "The Economic and Environmental Impacts of a Corporate Fleet Vehicle Purchase Program," October 2009.