



Del Norte New Tech High School

Albuquerque, NM



DESIGNED
TO EARN THE
ENERGY STAR

The estimated energy performance for this design meets US EPA criteria. The building will be eligible for ENERGY STAR after maintaining superior performance for one year.

46,894sf two-story high school Expected to serve up to 400 students

- An energy efficient building envelope
- Enhanced indoor air quality and classroom acoustics
- Building oriented on site for daylighting, shading and glare control
- Low-flow plumbing fixtures
- Collaborative project-based teaching model that supports a technology rich curriculum
- Anticipating LEED Silver certification

Del Norte New Tech High School

- * Energy Use Intensity (EUI) = 126 kBtu/sf/yr
- * Percent CO2 reduction = 46%
- * ENERGY STAR design rating = 95

Annual Savings Statistics (compared to an average building EPA rating of 50)

- * Energy savings = 5,060,000 kBtu
- * CO2 savings = 263 Metric Tons CO2

