

STATEMENT OF ENERGY DESIGN INTENT

September 5, 2007

FACILITY INFORMATION				
Facility Name and Location School Dellos TX United States 75202	D. Jaka			
cility Characteristics Add 12 School 90,000 Sq. Ft.		Company		
Total Gross Floor Area 90,000 Sq. Ft. Design Energy (kBtu)1	Contact Phone Email	Name		
Electricity 2,217,800 Natural Gas 600,000				
DESIGN ENERGY PERFO□				
Energy EPA Energy Performance Rating (1 – 100) Percent Energy Reduction (%) ² Site Energy Use Intensity (kBtu/sf/yr) Total Annual Site Energy (kBtu) Total Annual Energy Cost (\$) Pollution Emissions (1000 lbs/yr) CO ₂ PROFESSIONAL VERIFICATION	DESIGN 88 36 31.3 2,817,800 \$ 49,156 846	FNERGY STAR 75 20 39.4 3,543,974 \$ 61,824 1,060		
Licensed Architect/Engineer		Professional Stamp		
Prepared By Firm Name Address		Signature & Date		
Phone Email				
Architect of Record (if different from above) Name Firm Name Phone Email		The facility was designed and specified to meet the Design Energy performance calculations shown on this Statement of Energy Design Intent.		
¹ Target Finder uses data fro □ equipm □ ² Percent energy reduced is □				

This 🗆



STATEMENT OF ENERGY DESIGN INTENT

September 5, 2007

Facility Name and Location

School

Dallas, TX - United States 75202

Facility Characteristics (Detail)

K-12 School

Floor		of PCs	Operating Hours/Week	_	% Air-Conditioned			Ventilated
90000 Sq. Ft.	600	100	70 Hours	Yes	100	100	10	Yes

<u>Additional</u> □		