

# Emergency Generator Building

St. George, UT

**6,800**  
BUILDING  
SQ FT

**00**  
DISPOSAL BINS  
REQUIRED

**8**  
ENVELOPE  
BUILD TIME (DAYS)

**6**  
TECHPANEL  
INSTALL CREW

**50%**  
ESTIMATED  
ENERGY SAVINGS

**2**  
TECHPANEL  
TRANSPORT  
TRUCKS



ZS2 TechPanels™ provided exterior curtain walls for this 6,800 sq. ft. steel frame structure housing emergency generators in St. George, Utah. The client needed a building solution that could be built quickly, protect the generators, not be affected by material shortages, and be assembled without a big crew. The TechPanel shell was assembled in in eight days with just five crew members and one crane operator, and arrived at the build site all at once so there was no need to wait for additional materials. Cladding the envelope of this building with TechPanels will ensure that the generators are protected from fire, water and mold. In the case of a natural disaster like forest fire or flash flooding, St. George will still be able to get power from their TechPanel protected emergency generators.