



CASE STUDY

LOCATION

Denton, TX

PROJECT SUMMARY

In the Fall of 2015 O3 Energy successfully completed the installation of a solar facility for the Chase Bank building in Denton, TX. In addition to Chase the building has several other tenants who are reaping the advantages of solar energy.

SYSTEM SPECIFICATIONS

Total System Size (DC W): 50kW

Panel Type: Hanwha QCells 255w

Number of Modules: 196

First Year System Output (kWh): 77,653

O₃ ENERGY SCOPE

O3 Energy was the EPC and O&M provider of this project and provided the equipment and engineering solution. O3 Energy currently operates and performs maintenance for this facility today.

SYSTEM HIGHLIGHTS



50kW

Total System Size



Rooftop

Installation Type



91%

Electric Bill Offset



\$51,597

25 Year Savings



237%

25 year ROI

Watch the video at
chasebank.o3energy.com