

Location

337 S. Hancock Avenue, Freeport,
Illinois

Project Type

Solar Project Assessment study

Client

Partner Engineering

Total Contract Value

\$ 1.5 million

Period of Performance

October 2019

KALETECH Key Staff

Chetan Kale, P.E., LEED AP

Categories

Civil Engineering Services

Funds Control & Draw Inspection Report

Kaletech prepared intermediate funds control and draw report for the Keystone Freeport Sewage Solar project.

The project is located at 337 S. Hancock Avenue in Freeport, IL. for the development of Keystone Freeport Sewage Solar.

The project consists of 1.165MWdc / 822.0 kWac Solar PV Generation facility on 4 different arrays with 3,026 Q Peak Duo L-65.2 385 model, Hanwha PV Panels in 192 strings with 15 CPS SCA 50KTL-DO/US40 & 2 CPS SCA 36KTL-DO/US40 model, Chint String Inverters mounted on an RBI Ground Mounted Racking System located in the Freeport, IL. Water Sewage Facility.

