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Local Government Assistance & Economic Analysis
Texas Comptroller of Public Accounts
P.O. Box 13528
Austin, Texas 78711-3528

RE: 1306-Supplemental005 to the Fort Stockton Independent School District from Taygete Energy Project, LLC

To the Local Government Assistance & Economic Analysis Division:

Enclosed is Supplement005 to the Fort Stockton ISD from Taygete. The following changes have been made:

1. Removed Storage or Removable Storage Bins from Tabs 7 and 8

A copy of the application will be submitted to the Pecos County Appraisal District.

Sincerely,



Kevin O'Hanlon
School District Consultant

Cc: Pecos County Appraisal District
Taygete Energy Project, LLC

TAB 7

Description of Qualified Investment

Taygete Energy Project, LLC, anticipates constructing a solar photovoltaic (PV) electric generating facility with an operating capacity of approximately 250 MW ac. The exact capacity and the specific technology components will be determined during the development and design process.

A 250 MW solar PV generating facility may include a qualified investment consisting of the following improvements:

- PV modules;
- DC-to-AC inverters;
- Medium and high-voltage electric cabling;
- Single axis tracking racking system (mounting structures);
- Project substation which will include a high-voltage transformer, switchgear, transmission equipment, telecommunications and SCADA equipment, circuit breakers, switches, and control room;
- High-voltage transmission line connecting the project to the grid (gen tie);
- Operations and maintenance (O&M) facility, an HVAC-equipped office building featuring ADA-compliant restroom and kitchen area, an underground septic and leeching system, computer equipment associated with operation of the project SCADA system, and a parking area for a minimum of ten (10) vehicles;
- Meteorological equipment to measure solar irradiance and other weather conditions; and
- Associated equipment to safely operate, maintain and deliver electricity to the grid.

TAB 8

Description of Qualified Property

Taygete Energy Project, LLC, anticipates constructing a solar photovoltaic (PV) electric generating facility with an operating capacity of approximately 250MW ac. The exact capacity and the specific technology components will be determined during the development and design process.

A 250 MW solar PV generating facility may include a qualified investment consisting of the following improvements:

- PV modules;
- DC-to-AC inverters;
- Medium and high-voltage electric cabling;
- Single axis tracking racking system (mounting structures);
- Project substation which will include a high-voltage transformer, switchgear, transmission equipment, telecommunications and SCADA equipment, circuit breakers, switches, and control room;
- High-voltage transmission line connecting the project to the grid (gen tie);
- Operations and maintenance (O&M) facility, an HVAC-equipped office building featuring ADA-compliant restroom and kitchen area, an underground septic and leeching system, computer equipment associated with operation of the project SCADA system, and a parking area for a minimum of ten (10) vehicles;
- Meteorological equipment to measure solar irradiance and other weather conditions; and
- Associated equipment to safely operate, maintain and deliver electricity to the grid.