

O'HANLON, DEMERATH & CASTILLO

ATTORNEYS AND COUNSELORS AT LAW

808 WEST AVENUE
AUSTIN, TEXAS 78701
PHONE: (512) 494-9949
FAX: (512) 494-9919

KEVIN O'HANLON

kohanlon@808west.com

Rio Grande Valley Office
426 W. Caffery Ave.
Pharr, Texas 78577

San Antonio Office
117 W. Craig Place
San Antonio, Texas 78212

May 10, 2021

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

RE: Supplement001 of the Application to the Schleicher County Independent School
District from Bridgelink Cave Springs LLC

To the Local Government Assistance & Economic Analysis Division:

Enclosed. Please find Supplement001 of the Application to the Schleicher County Independent
School District from Bridgelink Cave Springs LLC. The following changes have been made:

1. Company updated tab 4 removing any reference to batter backup.

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

Sincerely,



Kevin O'Hanlon
School District Consultant

Cc: Schleicher CAD
Bridgelink Cave Springs LLC



Tab 4: Detailed Description of the Project

Bridgelink Cave Springs LLC is a 120 MW/AC solar electric generation facility that will be located in northeastern Schleicher County in Schleicher County Independent School District. In its entirety, the facility is 324 MW/AC and will feature 928,260 photovoltaic panels and 90 central inverters. Please refer to Tab 6 for additional information regarding the location of this project in areas outside of Schleicher County Independent School District.

Bridgelink Cave Springs LLC is being developed by Bridgelink Investments LLC. Bridgelink Investments LLC is a privately held investment management firm with a diverse energy portfolio.

Please Note: This application covers all qualified property in the reinvestment zone and project boundary within Schleicher County ISD including the following:

- Substation
- Transmission Line
- Inverter and Transformers
- Foundations
- Roadways, Paving, & Fencing
- Posts & Racking Equipment
- Meteorological Towers & Equipment
- Mounting & Tracker Equipment
- Interconnection Facilities
- Solar Modules & Panels
- Power Conditioning Equipment
- Combiner Boxes
- Operation & Maintenance Buildings
- DC and AC collection wires, cables, and equipment
- SCADA equipment

Generation of Solar Energy:

When sunlight strikes photovoltaic panels, photons from the sun's energy are absorbed by the semiconductors that compose the photovoltaic cells in the panel. After the semiconductor absorbs enough of these photons, electrons are dislodged from the atoms. These electrons then flow to the front of the cell, creating an imbalance in charge due to their negative properties. This imbalance creates a voltage potential which in turn is collected by electrical conductors in the cell and carried to circuits to provide power.