

**SECTION 1: School District Information (continued)**

**3. Authorized School District Consultant (If Applicable)**

Sara	Leon
First Name	Last Name
Principal	
Title	
Sara Leon & Associates, LLC	
Firm Name	
512-637-4244	512-637-4245
Phone Number	Fax Number
	sleon@saraleonlaw.com
	Email Address

4. On what date did the district determine this application complete? ..... September 16, 2019
5. Has the district determined that the electronic copy and hard copy are identical? .....  Yes  No

**SECTION 2: Applicant Information**

**1. Authorized Company Representative (Applicant)**

Scott	Zeimetz	
First Name	Last Name	
Vice President	Savion, LLC	
Title	Organization	
9316 Beechnut Drive, Austin, Texas 78748		
Street Address		
9316 Beechnut Drive, Austin, Texas 78748		
Mailing Address		
Austin	Texas	78748
City	State	ZIP
612-820-5197	N/A	
Phone Number	Fax Number	
	szeimetz@savionenergy.com	
	Business Email Address	

2. Will a company official other than the authorized company representative be responsible for responding to future information requests? .....  Yes  No
- 2a. If yes, please fill out contact information for that person.

Wade	Gungoll	
First Name	Last Name	
Vice President of Development	Savion, LLC	
Title	Organization	
1806 Big Canyon Drive, Austin, Texas 78746		
Street Address		
1806 Big Canyon Drive		
Mailing Address		
Austin	Texas	78746
City	State	ZIP
512-804-8944	N/A	
Phone Number	Fax Number	
	wgungoll@savionenergy.com	
	Business Email Address	

3. Does the applicant authorize the consultant to provide and obtain information related to this application? .....  Yes  No



## Tab 7

### *Description of Qualified Investment*

Flag City Solar Project, LLC is a proposed solar electric generating facility anticipated to be established in Jackson County, Texas. The facility will be located in an area of approximately 2,271 acres to be designated as a reinvestment zone in the eastern portion of the county. Additionally, the entirety of the project will be within Ganado ISD. Please find attached in Tab 11 maps that further define the location of the facility.

The facility itself is expected to have a total capacity of 150 MW-AC and will feature 476,000 photovoltaic panels, and 40 central inverters.

Flag City Solar Project, LLC requests that this application includes the eligible ancillary and necessary equipment, some of which includes the following:

- Solar Modules & Panels
- Inverter Boxes
- Meteorological Equipment
- Operation & Maintenance Building
- Electrical Substations
- Associated Towers
- Racking & Mounting Structures
- Combiner Boxes
- Foundations
- Roadways, Paving, & Fencing
- Generation Transmission Tie Line
- Interconnection Facilities



## Tab 8

### *Description of Qualified Property*

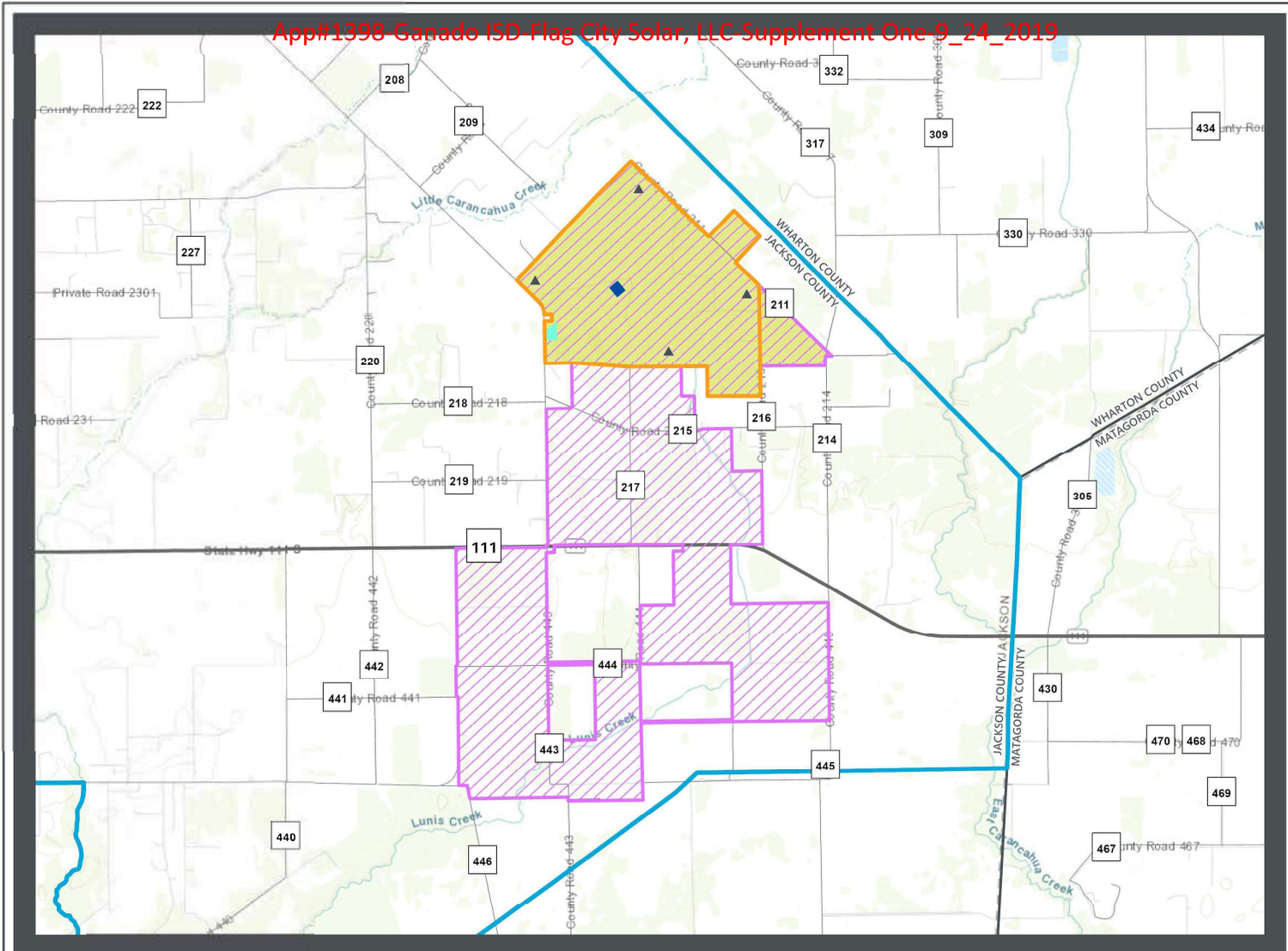
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Please note: Flag City Solar Project, LLC was assigned IGNR # 21INR043 in 2019 and is known by no other names.



**Qualified Investment & Qualified Property  
Flag City**

-  Project Boundary
-  Proposed Reinvestment Zone
-  Independent School District
-  Solar Array & Facilities
-  Project Interconnection
-  Project Substation
-  MET Equipment

