### **GREENSPARK** ₹ SOLAR

# **Construction Progress Report**

AC Power 9, LLC



**DATE:** Friday, November 11th, 2022 **PREPARED BY:** Jason Martin





#### GreenSpark Solar - Project Team

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#### **KSI - Project Team**

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#### **SAFETY**

- All site workers must complete GreenSpark Solar Safety Training before commencing work.
- OSHA 30 for supervisors, and OSHA 10 for all site workers
- Proper PPE must be worn as required by task
- Site cleanliness is a top priority throughout this project
- JHA/JHA lead by GreenSpark Solar to be documented daily

#### **SUMMARY OF WORK COMPLETED WEEK OF 11/3/2022 – 11/10/2022**

- APA ballast basket and hardware delivery(ongoing)
- Racking survey
- Racking deliveries(ongoing)
- Swale work(ongoing)
- Racking leveling pads(ongoing)
- Ballast Basket assembly(ongoing)
- Racking assembly(ongoing)

#### **MAJOR COMPONENTS DELIVERY & INVENTORY**

| Material                 | Delivery Date             | Inspection | Storage |
|--------------------------|---------------------------|------------|---------|
| Ballast Baskets - Hanwha | 11/2/2022                 | 30%        | 100%    |
| Racking - Hanwha         | 11/2022                   | 30%        | 95%     |
| Ballast Baskets - REC    | TBD 2022                  | 0%         | 90%     |
| Racking - REC            | TBD 2022                  | 0%         | 50%     |
| DC Combiners             | TBD 2022                  | 0%         | 0%      |
| Sungrow Inverters        | row Inverters TBD 2022 0% |            | 0%      |
| Hanwha Modules           | November 2022             | 0%         | 0%      |
| REC Modules              | December 2022             | 0%         | 0%      |
| AlsoEnergy DAS           | March 2023                | 0%         | 0%      |
| GOAB/Air Switch          | GOAB/Air Switch TBD 2023  |            | 0%      |
| MV Transformer(s)        | TBD 2022                  | 0%         | 0%      |
| AC Panelboard(s)         | TBD 2023                  | 0% 0%      |         |



#### **SITE CIVIL CONSTRUCTION**

| Task                             | % Complete<br>Previous Report |      |
|----------------------------------|-------------------------------|------|
| Erosion Controls                 | 0%                            | 100% |
| Temporary Road Installation      | 0%                            | 100% |
| Leveling Pads                    | 0%                            | 9%   |
| Equipment Pad Base Prep          | 0%                            | 0%   |
| Stabilized Entrance              | 0%                            | 100% |
| Swale Culverts                   | 0%                            | 35%  |
| Equipment Pad Base Prep          | 0%                            | 0%   |
| Concrete Washout                 | 0%                            | 0%   |
| Temporary Road Restoration       | 0%                            | 0%   |
| Final Site Restoration & Seeding | 0%                            | 0%   |

#### **STRUCTURAL CONSTRUCTION**

| Task            | % Complete<br>Previous Report | % Complete to Date |
|-----------------|-------------------------------|--------------------|
| Survey / Layout | 0%                            | 100%               |
| Ballast Baskets | 0%                            | 10%                |
| Racking         | 0%                            | 1%                 |
| Modules         | 0%                            | 0%                 |



#### **ELECTRICAL CONSTRUCTION**

| Task   | % Complete<br>Previous Report | % Complete to Date |
|--|-------------------------------|--------------------|
| Module Series Connections                        | 0%                            | 0%                 |
| DC Cable Trays Installed                         | 0%                            | 0%                 |
| DC Source Circuit Strings Pulled                 | 0%                            | 0%                 |
| DC Source Circuit String Terminations (Field)    | 0%                            | 0%                 |
| DC Source Circuit String Terminations (Inverter) | 0%                            | 0%                 |
| DC Wire Management                               | 0%                            | 0%                 |
| Inverter Racks Installed                         | 0%                            | 0%                 |
| DC Combiners Installed                           | 0%                            | 0%                 |
| Inverters Installed                              | 0%                            | 0%                 |
| AC Cable Trays Installed                         | 0%                            | 0%                 |
| AC Output Circuits Pulled                        | 0%                            | 0%                 |
| AC Output Circuit Terminations (Inverter)        | 0%                            | 0%                 |
| AC Output Circuit Terminations (Panelboard)      | 0%                            | 0%                 |
| AC Panelboard Installed                          | 0%                            | 0%                 |
| MV Cable Trays Installed                         | 0%                            | 0%                 |
| MV Feeders Pulled                                | 0%                            | 0%                 |
| MV Feeder Terminations (AC Panelboard)           | 0%                            | 0%                 |
| MV Feeder Terminations (Transformer)             | 0%                            | 0%                 |
| Equipment Pad Installed                          | 0%                            | 0%                 |
| Transformer Installed                            | 0%                            | 0%                 |
| MV Output Circuit Conduit                        | 0%                            | 0%                 |
| MV Output Circuit Pulled                         | 0%                            | 0%                 |



| MV Output Circuit Terminations (X-Former) | 0% | 0% |
|---|----|----|
| MV Output Circuit Termination (NG Pole)   | 0% | 0% |
| DAS & Communication Installed             | 0% | 0% |
| Grounding Transformer Installed           | 0% | 0% |
| Grounding Transformer Terminations        | 0% | 0% |

#### **ELECTRICAL CIVIL CONSTRUCTION**

| Task           | % Complete<br>Previous Report | % Complete to Date |  |
|----------------|-------------------------------|--------------------|--|
| Equipment Pads | 0%                            | 0%                 |  |

#### **UTILITY CONSTRUCTION**

| Task          | % Complete Previous<br>Report | % Complete to Date |
|---------------|-------------------------------|--------------------|
| Recloser Pole | 0%                            | 0%                 |
| Recloser      | 0%                            | 0%                 |
| Metering Pole | 0%                            | 0%                 |
| Metering CT's | 0%                            | 0%                 |



#### **INSPECTIONS**

| Inspection               | Inspected By                    | Frequency | Pass / Fail | Date |
|--------------------------|---------------------------------|-----------|-------------|------|
| Electrical (PV & Final)  | 3 <sup>rd</sup> Party Inspector | 1x        | -           | -    |
| Building Permit Closeout | Town of Verona                  | 1x        | -           | -    |
| Witness Test             | National Grid                   | 1x        | -           | -    |

#### **QUALITY CONTROL**

| Quality Control Measure            | Performed By           | Date Range |
|------------------------------------|------------------------|------------|
| Visual Inspections & Documentation | GreenSpark             | Ongoing    |
| Ballast & Racking Installation     | TBD & GreenSpark       | TBD        |
| Module Installation                | TBD & GreenSpark       | TBD        |
| IRT/Megger                         | GreenSpark             | TBD        |
| HiPot/VLF                          | MV Subcontractor (TBD) | TBD        |
| Grounding Continuity               | GreenSpark             | TBD        |
| Open-Circuit Voltage               | GreenSpark             | TBD        |
| Short Circuit Current              | GreenSpark             | TBD        |
| IV-Curve Tracing                   | GreenSpark             | TBD        |

#### **LOOKING FORWARD**

- APA ballast basket and hardware delivery(ongoing)
- Racking assembly
- Swale work(ongoing)
- Racking leveling pads(ongoing)
- Ballast Basket assembly(ongoing)
- Tree removal

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#### **HISTORICAL & FORECASTED WEATHER DATA**

| Novem           | ber              | •          | 2022            |                  | •                | View             |
|-----------------|------------------|------------|-----------------|------------------|------------------|------------------|
| SUN             | MON              | TUE        | WED             | THU              | FRI              | SAT              |
| 30              | 31               | 1          | 2               | 3                | 4                | 5                |
| Mostly<br>Sunny | Mostly<br>Sunny  | Cloudy     | Mostly<br>Sunny | Mostly<br>Sunny  | Partly<br>Cloudy | Mostly<br>Cloudy |
| 68°             | 61°              | 65°        | 60°             | 60°              | 68°              | <b>72°</b>       |
| 32°             | 36°              | <b>52°</b> | <b>37°</b>      | 42°              | 56°              | 63°              |
| 0 in            | 0 in             | 0 in       | 0 in            | <b>0</b> in      | <i>o</i> in      | 0 in             |
|                 | 2000 PONT / PS   |            | 1000            |                  | Can Harring      |                  |
| 6               | 7                | 8          | 9               | 10               | 11               | 12               |
| Cloudy          | Partly<br>Cloudy | Sunny      | Sunny           | Partly<br>Cloudy | ///<br>Showers   | ///<br>Showers   |
| 71°             | 66°              | 49°        | <b>54°</b>      | 60°              | 62°              | 55°              |
| <b>57</b> °     | 36°              | 28°        | 34°             | 43°              | 45°              | 35°              |
| 0.06 in         | 0 in             | 0 in       | 0 in            | 0.11 in          | 0.24 in          | 0.15 in          |

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| Partly Cloudy 48° 30° 0 in | Partly Cloudy 47° 31°  20.2 in | Mostly Cloudy 48° 30° 0 in     | 16  ///  PM Rain/Snow Showers 46  31°  1.2 in | 17 ///  AM Rain/Snow 44° 27°  270  300  100  100  100  100  100  100  1 | 45° 25° \$\times 0.1 in | 19<br>45°<br>25° |
|----------------------------|--------------------------------|--------------------------------|---|---|-------------------------|------------------|
| 20 44° 25°                 | 44° 24°  24°  0.1 in           | 44° 24° \$\frac{2}{2}\$ 0.2 in | 43° 24°  24°  0.2 in                          | 43° 23° 300.2 in  | 42° 23° 30.2 in         | 42° 23° 300.2 in |
| 27 42° 22°                 | 28 41° 22°  22° 0.2 in         | 29 41° 22°  22° 0.2 in         | 30 40° 21° 0 in                               | 1<br>40°<br>21°<br>0 in   | 40° 21° \$\times 0.2 in | 39° 21° 300.2 in |

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### Construction Photos Week Ending 11/10/22



Site Overview(drone shot)



Site Overview(drone shot)



Leveling Pads



Leveling Pads



Basket Assembly



Basket Assembly

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### Construction Photos Week Ending 11/10/22



Racking Assembly



Racking Assembly



Racking Deliveries



Racking Deliveries



Swale Work



Swale Work

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