



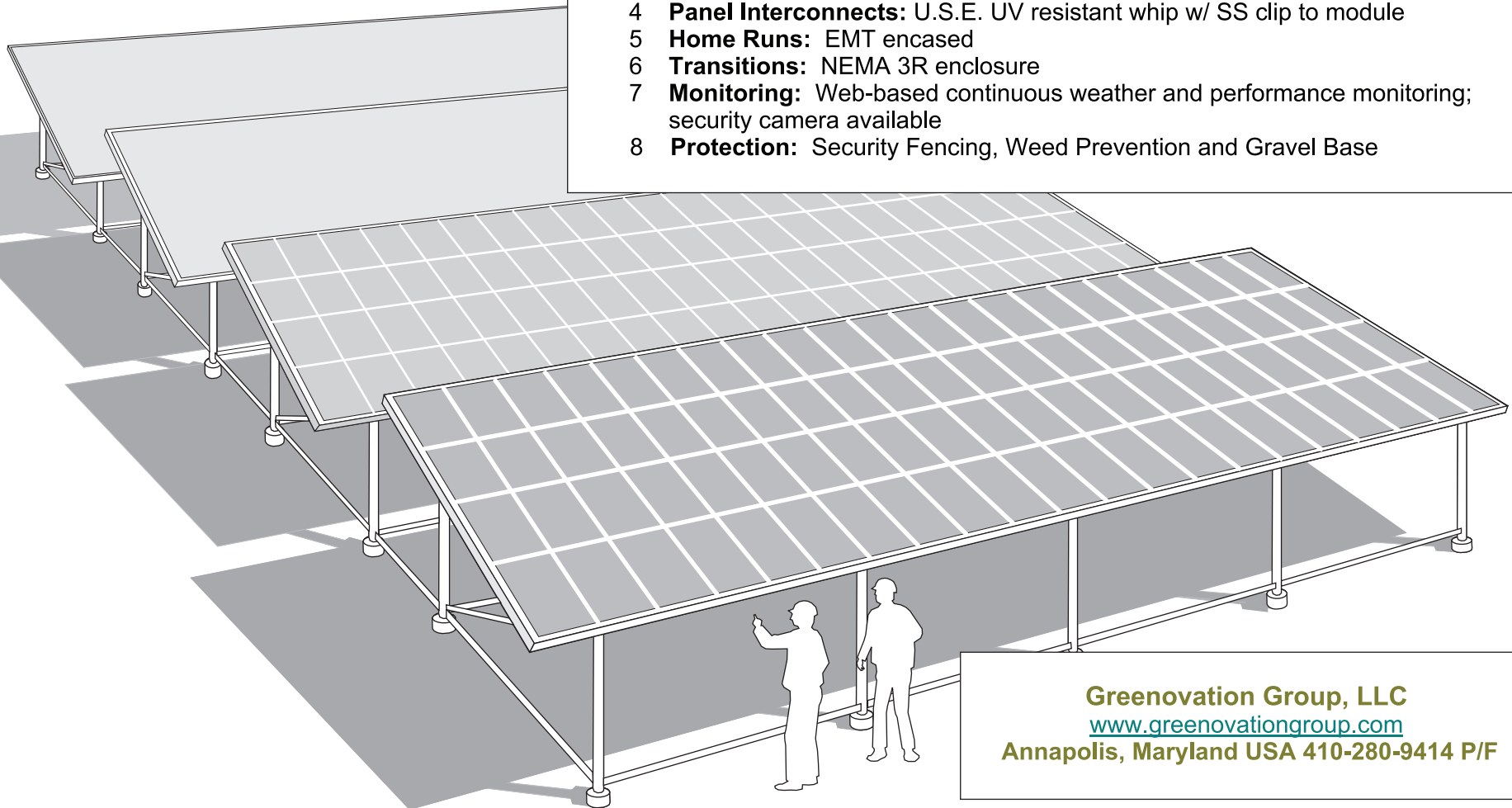
## Ground-Array Solar Micro-Utility Concept

**General Description:** 4x21 row panel layout, reinforced concrete-pier foundations with structural aluminum supports

**Ownership:** Customer-owned, Lease-to-own, or Greenovation Group-owned

**Operation:** Grid-Tie Utility PPA or Direct-to-Customer PPA w/semi-annual and on-call maintenance

- 1 **Panels:** Poly-crystalline or Amorphous (UL Approved) High Efficiency PV Module, Framed, Tempered Glass, weatherproof back-skin
- 2 **Racking:** Aluminum Rack system w/ reinforced concrete pier foundation / Degree of tilt subject to regional considerations
- 3 **Inverter:** Utility-grade Inverter (Sized to kW production), Grid or Customer Panel-Tied (208/ 240/ 480 VAC, 60Hz, phase appropriate)
- 4 **Panel Interconnects:** U.S.E. UV resistant whip w/ SS clip to module
- 5 **Home Runs:** EMT encased
- 6 **Transitions:** NEMA 3R enclosure
- 7 **Monitoring:** Web-based continuous weather and performance monitoring; security camera available
- 8 **Protection:** Security Fencing, Weed Prevention and Gravel Base



Greenovation Group, LLC  
[www.greenovationgroup.com](http://www.greenovationgroup.com)  
Annapolis, Maryland USA 410-280-9414 P/F