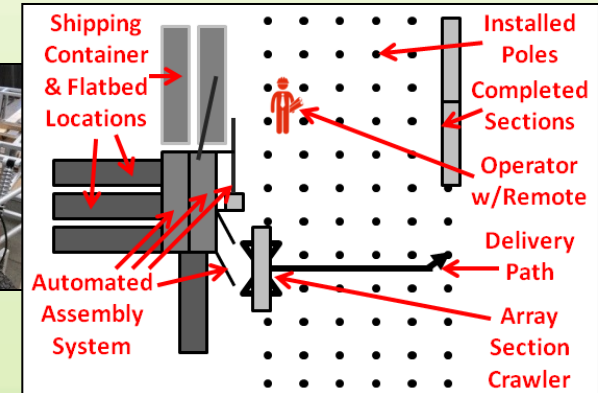
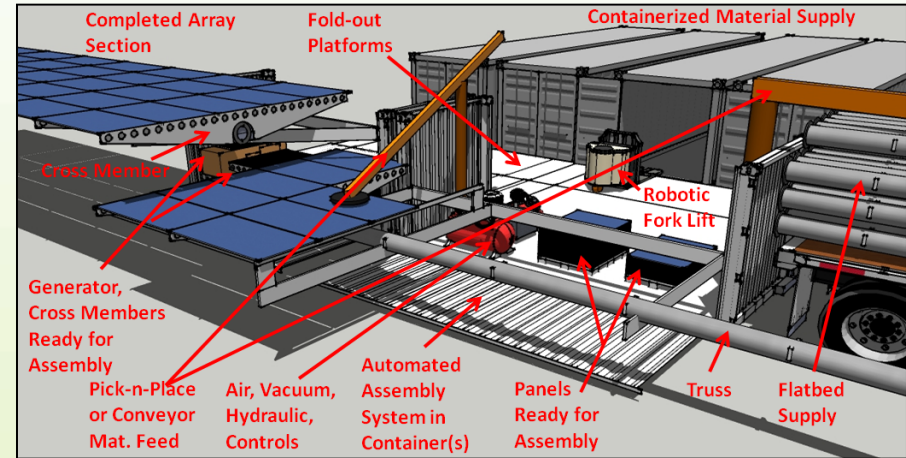


PV Robotics™ - Automated Solar Installation

ACCELERATING PV GROWTH FOR #RE100

- ✓ PV at 10x Speed to #SolveClimateChange
- ✓ Over 50% PV Installation Cost Reduction
 - ✓ Exceeds DOE #SunShot2030 Goals
- ✓ High-wage PV Jobs for the 21st Century
 - ✓ Essential in Full Employment Economy
- ✓ For Grass or Raw Ground w/o Damage
- ✓ Semi-Autonomous Array Section Crawlers
 - ✓ Pallet Carrier “Swarm Bots” in Development
- ✓ Assembly Concept Demo Nearing Completion
- ✓ Multi, Incremental Beta Test Sites Planned
 - ✓ Current & Retired Solar Exec Support
- ✓ Anchored Post and Free Standing Options
- ✓ Expert Industry/University Team Involved
 - ✓ Autonomous Crawler #1 Now Being Outfitted at UNCA



**Technology for Rapid PV Growth
And #RealClimateAction**

Automated PV Assembly To Achieve #SunShot 2030 Cost Goals and Rapid #ClimateAction!

Pat. Pend. including Automated Assembly, New Floating 1-Axis Tracking, Integrated Structural/Electrical Connectors

Copyright 2018-9 Intelli-Products Inc. – All Rights Reserved – PVRobotics.com