GameChange packs modules onto shorter north-south rows, using less space than leading competitors. Extra space is used to widen rows, which results in higher kWh production for GameChange for the same number of modules on the same amount of land. Up to 5% more kWh production and 30% leveraged ROE vs. centralized trackers and up to 2% higher kWh production and 8% higher leveraged ROE vs. leading decentralized tracker.