

WHAT WE DO

Trina Solar's C&I Solutions are all-in-one equipment and service bundles that make commercial installations easier, faster and more e cient for EPCs and developers.

Our C&I Solutions innovatively combine Trina's worldclass PV modules, inverters and versatile racking options. Combined with the bene ts listed below, Trina Solar's C&I Solutions can deliver better power gains and lower LCOE to improve commercial solar project value.

Whether it's for a ground mount, rooftop, canopy/carport or single-axis tracker system, Trina Solar's C&I Solutions team has the experience, history and expertise to deliver success for your next project or portfolio.



MAXIMIZING C&I SOLAR PROJECT VALUE



Major component compatibility and optimization



Custom project scoping



One-stop procurement



Simpli ed system integration and in 0.76 21[M2s 21[Md ction





Inverter Partners

- CPS O ering 1000V and 1500V string inverters, with standard and Rapid Shutdown (RSD) integrated wire boxes available
 - NEC 2017 compliant with a range of compatible RSD devices
- SMA O ering both 1000V and 1500V string inverters
 - ° NEC 2017 compliant for RSD
 - Central inverters also available
- Sungrow O ering both 1000V and 1500V string inverters
 - NEC 2017 compatible RSD devices
 - Central inverters also available

Racking Partners

- DCE Solar Fixed-tilt ground mount and roof mount racking options
- OMCO Solar Fixed tilt ground mount and single-axis tracker racking options
- PanelClaw Flat roof mount racking with single and dual tilt options
- RBI Solar Canopy/carport, roof mount, xed tilt ground mount and single-axis tracker racking options
- SunModo Wide range of roof mount racking and roof attachment hardware



Operations & Maintenance Partner

Omnidian - For O&M support as well as performance guarantee contracts to protect solar investments.

Including three tiered plans that provide:

- 24/7 professional monitoring
- Remote diagnosis
- Live customer service and support
- Monthly performance reports
- Preventative maintenance