FIRST SOLAR
ENERGY SERVICES:
SUPPLY INTRO
Procurement & Contracting Department
Over 17 GW+ modules deployed / 7 GW+ of Power Plants under operations globally

LONGEVITY of regional Power Plant operations
- most solar plants are designed to operate for 25 plus years

Strongest balance sheet in the Solar industry
- $9B in facilitated financing and $2B net cash

Leader in every facet of solar industry

Opportunities for supply of SERVICES and TANGIBLES of almost EVERY type and industry
- Become setup and be added to our GLOBAL list of Suppliers, Vendors, Subcontractors, and Consultants

THE FIRST SOLAR ADVANTAGE

DESIGN
ENGINEERING
PROCUREMENT
CONSTRUCTION
O&M
OUR SCALE DRIVES THE OPPORTUNITIES FOR EXTERNAL SUPPORT...

Average components in 1MW Block

- 3+ acres of solar modules
- ~17,000 solar modules
- 1,000+ strings
- 35,000+ connectors
- 1,500+ fuses
- 2 inverters
- 1 transformer
- 1 mile of wiring
- 0.1 weather stations

Average components in 250MW Plant

- 750+ acres of solar modules
- ~4.25 million solar modules
- 250,000+ strings
- 8.75 million + connectors
- 375,000 + fuses
- 500 inverters
- 250 transformer
- 250 miles of wiring
- 25 weather stations
First Solar operates the largest fleet of utility-scale PV power plants in the world.
INVITATION TO POTENTIAL SUPPLIERS, VENDORS, & SUBCONTRACTORS

• We invite you to complete the Request for Information form attached here. Submit it so we can learn more about you and your offerings.

• To learn more about First Solar, please see our Corporate Overview video, link to view: First Solar Corporate Overview - YouTube