With Solar, as one of the fastest growing technologies in the renewable energy market, LabTest Certification Inc. is proud to be the industry leader in assisting manufacturers with the evaluation of Solar Collectors and Solar Domestic Hot Water systems (SDHW). Recognized by SRCC as a third-party Testing Laboratory and by the Global Solar Certification Network as an accredited Certification Body for Solar products, we provide testing for the following product categories:

- ICC 901/SRCC 100 Solar Thermal Collector Standard
- ICC 900/SRCC 300 Solar Thermal System Standard
- SRCCTM OG-100 Operating Guidelines For Certifying Solar Collectors
- SRCCTM OG-300 Operating Guidelines For Certifying Solar Water Heating Systems
- SRCCTM TM-1 Solar Domestic Hot Water System And Component Test Protocols
- ICC-SRCC Test Method TM-2, Photovoltaic Water Heating Collector Test and Certification Protocol
- CAN/CSA-F379.1 “Solar Domestic Hot Water Systems - All Season”
- CAN/CSA-F379.2 “Solar Domestic Hot Water Systems - Seasonal Use”
- CAN/CSA-F378 “Solar Collectors”
- CAN/CSA-F383 “Installation of Packaged Solar Domestic Hot Water Systems”
- UL 1703 Standard for Flat-Plate Photovoltaic Modules and Panels
- ISO 9806 Solar energy - Solar thermal collectors - Test methods

Cost effective and Quick turnaround time

Your Partner In Testing and Certification