



BALANCE OF SYSTEM EQUIPMENT

STATELINE SOLAR

QUICK FACTS

EPC	First Solar
Country	USA
Location	San Bernardino, CA
Capacity	300 MW
Installed	2016

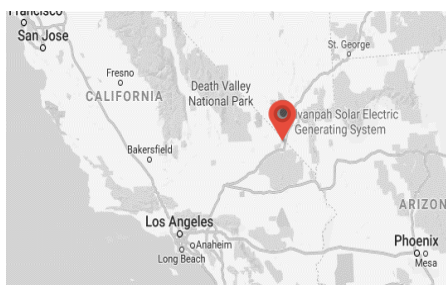
PROJECT DESCRIPTION

Stace conceived and supplied balance of system equipment for Desert Stateline Solar Facility, a 300 MW solar power plant in San Bernardino County California. The facility is operated by First Solar and power is sold to Southern California Edison.

This was part of a major project Stace was involved in, supplying more than 450 balance of system equipment in many solar power plants across the USA.

TECHNICAL DETAILS

Total Capacity	4MW
Voltage	600V
Current	5,500 A





CONTACT

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ABOUT STACE

Saint-Augustin Canada Electric Inc. (Stace) designs and manufactures large medium voltage equipment for the power generation market since 1977.

As a world-class supplier, its fully integrated plant has been very active on the international markets. Over the last 35 years, Stace has been a major supplier of all type of power generation equipment to the worldwide utility market.

Stace is committed to integrity and to promote the use of renewable energy.

COMPLETE SOLUTION

Stace solar products are versatile and can meet multiple applications and needs. Stace can provide a **complete solar power plant** of all scales (commercial or residential), including design, manufacturing of all equipment, delivery, installation, commissioning and operations & maintenance. Plus, combining solar modules with Stace High capacity flywheel is the best option for a more reliable grid.

