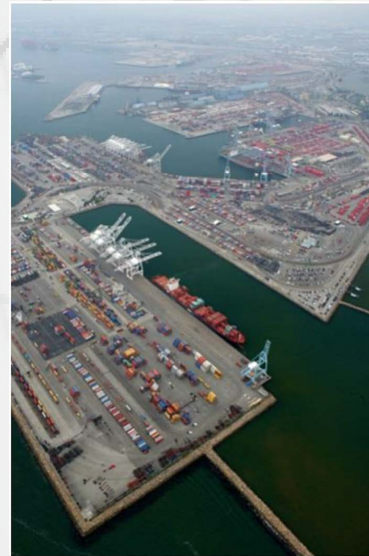


The Ryan Company, Inc.

A  **QUANTA SERVICES COMPANY**

Battery Energy Storage Systems,
Electrical Infrastructure,
Renewables,
and
Substation Services
Since 1949



Contact Us
508-742-2500
ryancompany.net

WHO WE ARE

THE RYAN COMPANY, INC.

The Ryan Company, Inc. (Ryan), a wholly-owned subsidiary of Quanta Services, Inc. (NYSE: PWR), founded in 1949, specializes in providing electrical, renewable, energy storage, telecom, and heavy construction services for utility projects, primarily for various branches of the U.S. and local government or private agencies. Recently, Ryan consolidated with Quanta Power Generation, Inc. (QPG), also a subsidiary of Quanta Services, to expand renewable energy market offerings.

Our strength lies in our ability to organize, schedule and manage complex projects for customers constrained by strict rules, timelines and/or regulations. We are equipped to meet the challenges that are typical on most complicated construction projects.

Our projects are typically infrastructure improvements such as high voltage electrical, PV solar, wind, telecom, utility and heavy civil construction projects involving:

- Flexible Engineering, Procurement and Construction (EPC) Solutions
- Power Plant Upgrades & Modifications
- Photovoltaic Solar Plants
- Water, Steam and Gas Distribution
- Civil, Site, and Roadway Improvements
- SCADA, Control Systems & Energy Management
- PCB & Environmental Services
- Electrical Transmission & Distribution Systems
- Substation Design & Installation
- Water & Sewage Treatment Plants

RANKED #20
IN
SOLAR POWER
WORLD'S 400
TOP SOLAR
CONTRACTORS
OF 2014

The Ryan Company, Inc. - Select Projects

Project Name – Location	System Size kW _{DC}	Date Completed	Format	Union/Non	Type
Alpaugh 50 and Alpaugh North (1/2013) – Alpaugh, CA	92,656	Jan-13	Utility	Non-union	Ground-mount
Atwell Island (7/2012) – Alpaugh, CA	23,502	Jul-12	Utility	Non-union	Ground-mount
CED Atwell Island West (2015) – Alpaugh, CA	29,581	Dec-15	Utility	Non-union	Ground-mount
CED Avenal Solar -- Avenal, CA	21,338	2016	Utility	Non-union	Ground-mount
CED Corcoran 3 Solar -- Corcoran, CA	28,262	2016	Utility	Union	Ground-mount
CED Corcoran Solar 2 (4/2015) – Corcoran, CA	28,272	Dec-15	Utility	Union	Ground-mount
CED Ducor Solar 1-- Ducor, CA	26,188	2016	Utility	Non-union	Ground-mount
CED Ducor Solar 2 -- Ducor, CA	26,188	2016	Utility	Non-union	Ground-mount
CED Ducor Solar 3 -- Ducor, CA	19,646	2016	Utility	Non-union	Ground-mount
CED Ducor Solar 4 -- Ducor, CA	26,188	2016	Utility	Non-union	Ground-mount
CED Oro Loma Solar-- Oro Loma, CA	27,682	2016	Utility	Non-union	Ground-mount
CED PA Solar 2 --Nesquehoning, PA	13,841	2016	Utility	Non-union	Ground-mount
Corcoran Solar Project (10/2013) – Corcoran, CA	25,775	Oct-13	Utility	Union	Ground-mount
DIA - I,II,III,IV (2008-2014)	10,053	Jul-14	Utility	Union	Ground-mount
NJ Oak Solar Project (12/2011) – Fairfield Township, NJ	12,925	Dec-11	Utility	Union	Ground-mount
Norton, MA (2015)—Norton, MA	3,457	Dec-15	Utility	Non-union	Ground-mount
NRG Oasis Project- Palmdale, CA	27,824	Dec-15	Utility	Union	Ground-mount
Plymouth, MA (2014)—Plymouth, MA	5,500	2014	Utility	Non-union	Ground-mount
Uxbridge, MA (2015)—Uxbridge, MA	3,849	Dec-15	DG	Non-union	Ground-mount
White River 2 (8/2014) – Alpaugh, CA	26,642	Aug-14	Utility	Union	Ground-mount
White River Solar Project (9/2013) – Alpaugh, CA	25,245	Sep-13	Utility	Non-union	Ground-mount

Specialized Services

Established in 1949, The Ryan Company, Inc. (Ryan) is a wholly-owned subsidiary of Quanta Services, Inc. (NYSE:PWR), and specializes in providing renewable, electrical infrastructure and public sector services. Ryan has completed hundreds of projects in the past 60+ years throughout the United States and Puerto Rico. As of Jan 1, 2016, Ryan consolidated with a sister company, Quanta Power Generation, Inc. (QPG) to expand renewable offerings.



The Ryan Company, Inc.

A QUANTA SERVICES COMPANY

Under Construction and Completed

- 630 Total MW_{DC}
- 32 Utility- Scale Projects
- 29 DG Projects
- 8 Community Solar Arrays
- Ground Mount, Carport, Roof-top, Ballasted, Shaded Structures, Trellis
- More than 30 new substations constructed

