Clēnera Is Different

Strong & Expanding Installed Base
- Over 620 MW DC installed
- 100% success rate on projects and contracts
- Over 4 GW project pipeline through 2022

Built for Lowest Lifetime Cost
- Integrated platform from development to asset management
- Capital is direct from low cost funds
- No construction or project debt supports speed, efficiency, flexibility, and lowest cost
- Focus on large utility scale 20 to 200MW
- Standardized engineering and volume procurement across projects

Experienced and Efficient
- Over 100 years of combined solar experience
- Team has developed nearly 4 GW of operating renewable projects across North America
- Operating on software platform and systems supporting rigor and efficiency across team

Long Term Perspective
- Projects engineered and built for 35 year lifetime
- Long-term investors with intent to hold for life
- Engineering and quality control staff in factories to support procured equipment lifetime performance
- Emphasis on large, qualified suppliers that can provide a meaningful parent guarantee behind the warranty
Clēnera Growth Across North America

Cost, efficiency, and team driving growth

- 620 MW-DC installed capacity by YE2017
- 14 plants operating and in construction
- 8 plants operating in California
- 4 GW in development for 2018-2022

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Project Status</th>
<th>State</th>
<th>MW-AC</th>
<th>MW-DC</th>
<th>PPA Buyer</th>
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We Care About Communities

Annual Charity Solar Projects

2015 – ASARCO Learning Center
• 10 KW – Tucson AZ

2016 – Idaho Youth Ranch
• 100 KW – Caldwell ID

2017 – Interfaith Sanctuary
• 35 KW – Boise ID

2018 – To Be Announced
Altamont Solar Project

**Size**
20 MWac

**Location**
Alameda County

**Point of Delivery**
CAISO - Tracy Substation

**Annual Energy**
51,800 MWh

**Development Status**
- Site Control
- Interconnection Facility Study complete
- Only permitted solar project in Alameda County
- Capable of meeting EBCE’s Q2 Energy Launch
Four Pillars for Renewable Energy Development

- Site Control
- Interconnection
- Permitting
- PPA

☑☑ ☑