

RES Overview



Company Overview

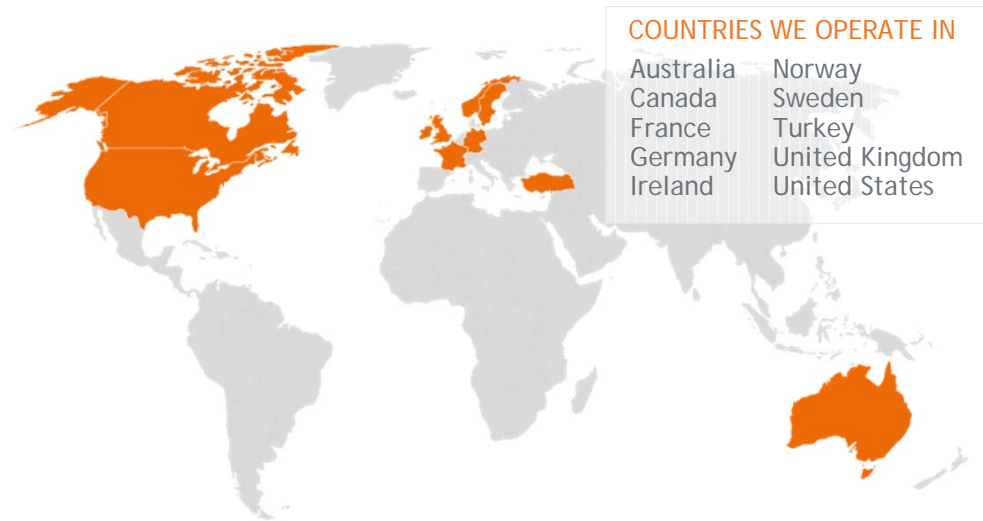


16 GW
BUILT GLOBALLY

35
YEARS OF
EXPERIENCE

3 GW
OF OPERATIONAL
ASSETS SUPPORTED

2,000
EMPLOYEES



ACTIVITIES



DEVELOPMENT



CONSTRUCTION



OPERATIONS

TECHNOLOGIES



WIND



SOLAR



STORAGE



TRANSMISSION &
DISTRIBUTION

UTILITY-SCALE WIND AND SOLAR



250 MW Cedar Point Wind

Cost-effective, large-scale wind and solar projects with **creative deal structures**



102 MW Lamesa Solar

DISTRIBUTED GENERATION



RES Broomfield, CO HQ

Customized **grid-connected** and **customer-sited** community-scale solutions utilizing solar and energy storage technologies



2MW/4.4MWh Glacier Storage

RESolve® ENERGY STORAGE



19.8MW/7.9MWh Jake Energy Storage

RESolve® **energy storage systems** with full-cycle energy storage solutions and comprehensive customer support



1.0MW/1.0MWh NREL Research Energy Storage

T&D



Goodwell Wind Substation

Engineering and construction of **transmission lines and substations**



Colfax Springs Distribution

Recent Successes



TECHNOLOGY

PROJECTS



66 MW Hog Creek Wind (OH)
Southern Maryland Electric Co-op PPA
RES Developed and Constructed

148 MW Cactus Flats Wind (TX)
General Motors and General Mills PPAs
RES Developed and Constructed



2.75 MW Penitente Solar (CO)
San Luis Valley Electric
Co-op PPA
RES Developed & Constructed

**100 MW Crossett
Solar (AR)**
PPA signed, TBA
RES is Developing
and Will Construct

15 MW Pedernales Solar (TX)
Pedernales Electric Co-op PPA
RES Developed and
Constructed



40 MW/40 MWh TBA Storage (CA)
Function: CAISO market participation
RES Constructed and Operated

30 MW/120 MWh Top Gun Storage (CA)
Function: Resource Adequacy (RA)
RES Constructed and Operated



Tippit Switchyard (TX)
Lower Colorado River
Authority (LCRA)
RES Constructed

**60-mile Clarendon-
Childress T-Line (TX)**
AEP
RES Constructed

**25-mile Mertzon-Mathis
Field (TX)**
AEP
RES Constructed

Strong Client Relationships



Thank you

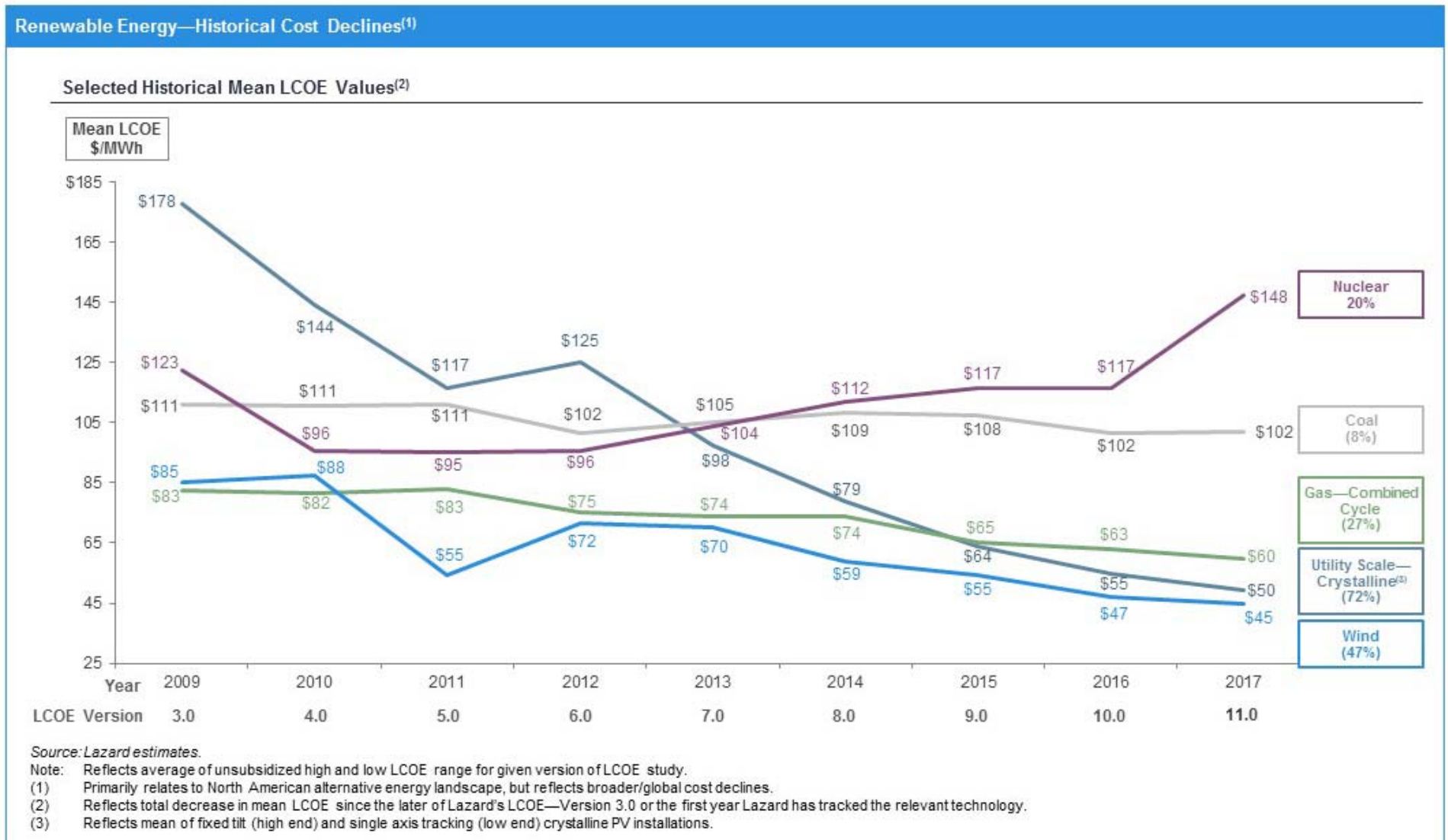
Brian Lammers
VP, Development
(612) 518-3798
brian.lammers@res-group.com



Appendix

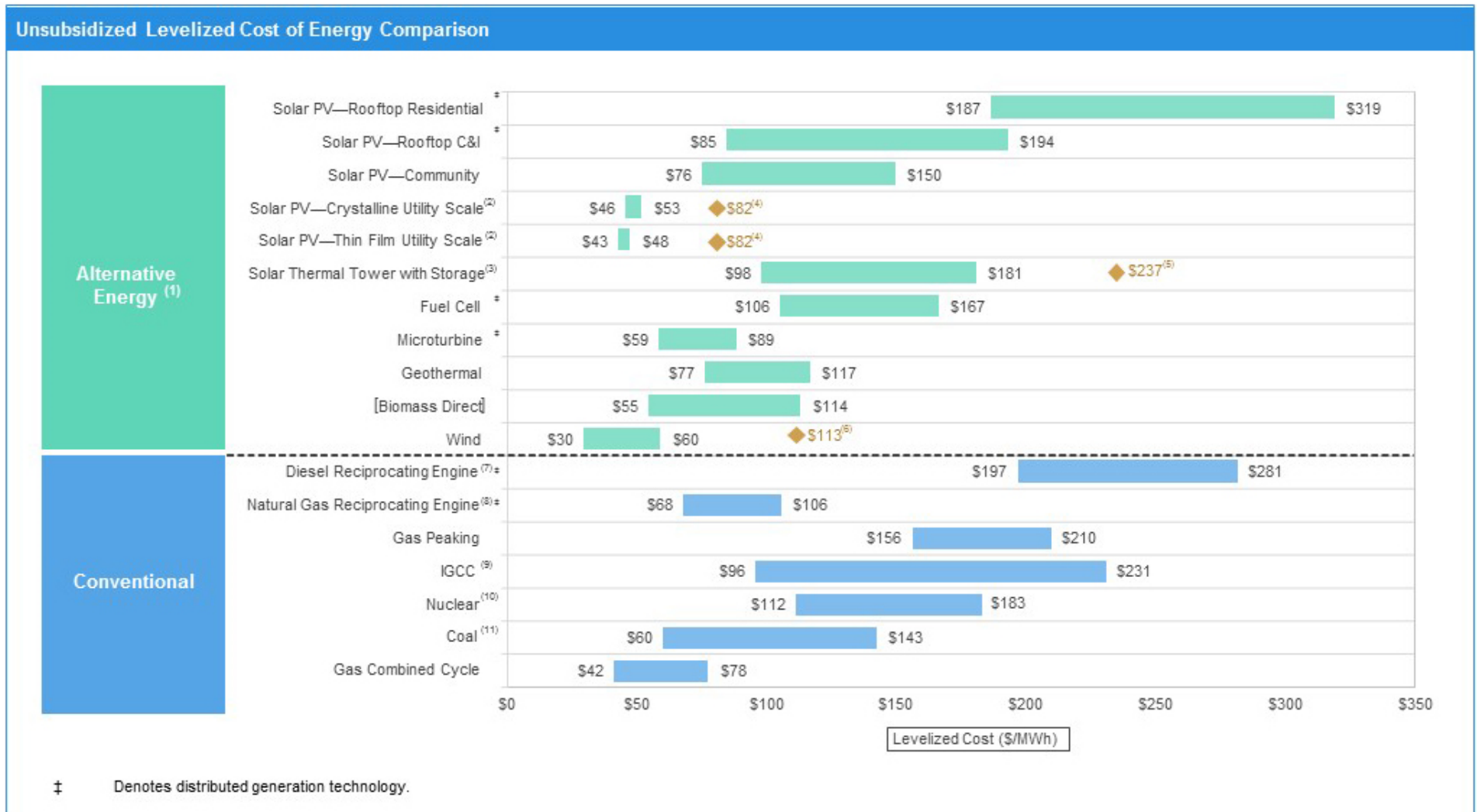


Renewable generation costs continue to fall



Source: <https://www.lazard.com/media/450348/lcoe11executive-summary.pdf>

Renewable generation costs continue to fall (2)



Source: <https://www.lazard.com/media/450348/lcoe11executive-summary.pdf>