

Ash Creek	Texas	408MWAC	Electrical and Structural Engineering, Substation Design	2023
Harquahala	Arizona	450MWAC	Electrical and Structural Engineering	2023
Franklin	Idaho	100MWAC — PV 240MWh — BESS	Electrical and Structural Engineering, Storage Design	2023
Kiowa	Oklahoma	100MWAC	Electrical and Structural Engineering, Substation Design	2023
Eldorado	Illinois	159MWAC	Electrical and Structural Engineering, Substation Design	2023
San Juan	New Mexico	200MWAC 400MWh	Electrical and Structural Engineering, Substation Design	2023
Eiffel	Texas	240MWAC	Electrical and Structural Engineering	2023
Big Plain	Ohio	196MWAC	Electrical and Structural Engineering	2023
Oberon 1 & 2	California	500MWAC — PV 1000MWh — BESS	Electrical and Structural Engineering, Substation and Storage Design	2022
Solar Blue	California	250MWAC — PV 900MWh — BESS	Electrical and Structural Engineering, Substation and Storage Design	2022
Arica	California	263MWAC — PV 544MWh — BESS	Electrical and Structural Engineering, Substation and Storage Design	2022
Victory Pass	California	200MWAC — PV 200MWh — BESS	Electrical and Structural Engineering, Substation and Storage Design	2022
Jackpot	Idaho	120MWAC	Electrical and Structural Engineering	2022
Brazoria	Texas	200MWAC	Electrical Engineering, Structural Engineering, Substation Design	2022
Atlanta Farms	Texas	200MWAC	Electrical and Structural Engineering, Substation Design	2022
Steel	Utah	80MWAC	Electrical and Structural Engineering, Substation Design	2022
Highland	Ohio	300MWAC	Electrical and Structural Engineering	2022
Bartonsville	Virginia	96MWAC	Electrical and Structural Engineering, Substation Design	2021
Riverfork	Mississippi	149MWAC	Electrical and Structural Engineering	2021
Eland	California	200MWAC	Electrical and Structural Engineering	2021
Elektron	Utah	80MWAC	Electrical and Structural Engineering, Substation Design	2021
Sandy Branch	Texas	230MWAC	Electrical and Structural Engineering, Substation Design	2021
Rocket	Utah	80MWAC	Electrical and Structural Engineering, Substation Design	2021
Brazoria West	Texas	200MWAC	Electrical and Structural Engineering, Substation Design	2021
Big River	Illinois	80MWAC	Electrical and Structural Engineering	2021
Middle River	California	100MWAC	Electrical and Structural Engineering	2021
Aquamarine	California	250MWAC	Electrical and Structural Engineering, Substation Design	2021
Drew	California	100MWAC	Electrical and Structural Engineering, Substation Design	2021
Prospero 1 & 2	Texas	550MWAC on 2 sites	Electrical and Structural Engineering, Substation Design	2021
Muscle Shoals	Alabama	227MWAC	Electrical and Structural Engineering, Substation Design	2021

Elara	Texas	130MWAC	Electrical and Structural Engineering, Substation Design	2021
Impact	Texas	200MWAC	Electrical and Structural Engineering, Substation Design	2020
Taygete 1 & 2	Texas	500MWAC on 2 sites	Electrical and Structural Engineering, Substation Design	2020
Pioneer	Colorado	80MWAC	Electrical and Structural Engineering, Substation Design	2020
Hunter	Utah	100MWAC	Electrical and Structural Engineering, Substation Design	2020
Prairie Wolf	Illinois	200MWAC	Electrical and Structural Engineering, Substation Design	2020
Cove Mountain	Utah	180MWAC	Electrical and Structural Engineering	2020
Wright	California	200MWAC	Electrical and Structural Engineering	2019
Sweetwater	Wyoming	80MWAC	Electrical and Structural Engineering	2019
BonnieMine	Florida	37.5MWAC	Electrical and Structural Engineering, Substation Design	2019
Mount Signal 2	California	153MWAC	Electrical and Structural Engineering	2019
Bay Wa Solar	North Carolina	46MWAC on 4 sites	Electrical and Structural Engineering	2017
Grey Hawk Solar	Arizona	48MWAC	Electrical and Structural Engineering, Substation Design	2017
AL Solar A Project	Alabama	72MWAC	Electrical and Structural Engineering, Substation Design	2017
Buckthorn Solar	Texas	150MWAC	Electrical and Structural Engineering	2018
Clenera Grand View Solar	Grand View, ID	80MWAC	Electrical and Structural Engineering	2017
Coronal-GCSCI Eglin Solar, Holley Solar, Saufley Solar	Gulf, FL	123.75MWAC	Electrical and Structural Engineering	2017
Clenera – Grove Solar, Hyline Solar, Open Range Solar, Railroad Solar, Thunderegg Solar, Vale Solar	Vale, Ontario, Nyssa, OR	49.5MWAC on 6 sites	Electrical and Structural Engineering	2016
North Star	Chisago County, MN	100MWAC	Electrical and Structural Engineering	2016
AREP	Cattnall, GA	80MWAC	Electrical and Structural Engineering	2016
Three Peaks	Three Peaks, UT	80MWAC	Electrical and Structural Engineering	2016
Clenera – Five Points Solar	Stanislaus County, CA	60MWAC	Electrical and Structural Engineering, Substation design	2016
DE Shaw – Springbok II Solar	Cantil, CA	150MWAC	Electrical and Structural Engineering	2016
Sandstone Solar	Florence, AZ	45MWAC	Electrical and Structural Engineering	2016
Springbok 1 Solar	Kern County, CA	107.1MWAC	Electrical and Structural Engineering	2016
Barren Ridge Solar	Mojave, CA	60MWAC	Electrical and Structural Engineering	2015
Escalante Solar 4 sites	Utah	80MWAC on 4 sites	Electrical and Structural Engineering	2015
Red Hill Solar	Parowan, UT	80MWAC	Electrical and Structural Engineering	2015
Red Horse	Red Horse, AZ	55MWAC	Electrical and Structural Engineering	2016
K-Road Moapa	Moapa, NV	250MWAC	Electrical and Structural Engineering	2014
Rosamond 2	Lancaster, CA	20MWAC	Electrical and Structural Engineering	2013