

**Reference List:**  
**Photovoltaic**  
**Projects**



Project	Evergy Mandate	Country	Installed Capacity in MW	Type of Installation	Module Manufacturer	Inverter Manufacturer	Evergy Scope of Work
<b>31 Projects since 2004</b>			<b>1,469</b>				
Talayuela	2018	Spain	300.0	Free-Field	Canadian Solar	Huawei	Construction Survey; Energy Yield Assessment; Inspection; Technical Due Diligence
Cabrera	2018	Spain	200.0	Free-Field	Canadian Solar	Huawei	Construction Survey; Energy Yield Assessment; Inspection; Technical Due Diligence
Ourika	2018	Portugal	46.1	Free-Field	i.a. Jetion Solar	Power Electronics	Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence
Astonfield	2018	India	11.5	Free-Field	i.a. Astronergy	Schneider Electric	Data Analysis; Inspection; Operation Survey; Other Assessments
Bobbing	2017	UK	11.6	Free-Field	Risen	Schneider Electric	Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence
Bobbing	2017	UK	11.6	Free-Field	Risen	Schneider Electric	Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence
Puerto Rico	2016	Puerto Rico	51.8	Free-Field	i.a. Siliken	Schneider Electric	Technical Due Diligence
Vandel 2	2016	Denmark	38.0	Free-Field	Eging	Delta	Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence
Windhoek	2016	Namibia	3.8	Free-Field	Canadian Solar	SMA	Technical Planning
Puerto Rico	2016	Puerto Rico	51.8	Free-Field	i.a. Siliken	Schneider Electric	Technical Due Diligence
Vandel 2	2016	Denmark	38.0	Free-Field	Eging	Delta	Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence

**Reference List:**  
**Photovoltaic**  
**Projects**



Project	Evergy Mandate	Country	Installed Capacity in MW	Type of Installation	Module Manufacturer	Inverter Manufacturer	Evergy Scope of Work
Noor IV	2015	Morocco	70.0	Tracker 1-axis	not yet defined	not yet defined	Evaluation of Energy Yield Assessments; Other Assessments; Technical Due Diligence
Penycae	2015	UK	5.0	Free-Field	Risen	SMA	Energy Yield Assessment; Technical Due Diligence
Noor IV	2015	Morocco	70.0	Tracker 1-axis	not yet defined	not yet defined	Evaluation of Energy Yield Assessments; Other Assessments; Technical Due Diligence
Penycae	2015	UK	5.0	Free-Field	Risen	SMA	Energy Yield Assessment; Technical Due Diligence
Gamma	2014	Romania	50.0	Free-Field	i.a. ET Solar	SMA	Technical Due Diligence; Energy Yield Assessment; Operation Survey; Data Analysis
Gamma	2014	Romania	50.0	Free-Field	i.a. ET Solar	SMA	Technical Due Diligence; Energy Yield Assessment; Operation Survey; Data Analysis
Osaka	2013	Japan	1.5	Free-Field	Winaico	i.a. ABB	Technical Planning; Energy Yield Assessment
Osaka	2013	Japan	1.5	Free-Field	Winaico	i.a. ABB	Technical Planning; Energy Yield Assessment
Groß Dölln	2012	Germany	128.4	Free-Field	First Solar	SMA	Technical Due Diligence; Construction Survey
Groß Dölln	2012	Germany	128.4	Free-Field	First Solar	SMA	Technical Due Diligence; Construction Survey
Kaltenberg	2011	Germany	1.0	Free-Field	Sunowe	Power One	Inspection
Serenissima	2011	Italy	48.0	Free-Field	i.a. Yingli	Kaco new energy	Technical Due Diligence
Kaltenberg	2011	Germany	1.0	Free-Field	Sunowe	Power One	Inspection
Serenissima	2011	Italy	48.0	Free-Field	i.a. Yingli	Kaco new energy	Technical Due Diligence

**Reference List:**  
**Photovoltaic**  
**Projects**



Project	Evergy Mandate	Country	Installed Capacity in MW	Type of Installation	Module Manufacturer	Inverter Manufacturer	Evergy Scope of Work
Finsterwalde I	2009	Germany	42.1	Free-Field	Q-Cells	SMA	Technical Due Diligence; Inspection
Finsterwalde I	2009	Germany	42.1	Free-Field	Q-Cells	SMA	Technical Due Diligence; Inspection
Haimhausen	2006	Germany	1.1	Free-Field	Phoenix Solar	SMA	Energy Yield Assessment; Inspection
Haimhausen	2006	Germany	1.1	Free-Field	Phoenix Solar	SMA	Energy Yield Assessment; Inspection
Miegersbach	2004	Germany	5.3	Free-Field	i.a. Photowatt	SMA	Inspection; Operation Survey
Miegersbach	2004	Germany	5.3	Free-Field	i.a. Photowatt	SMA	Inspection; Operation Survey

Evergy Engineering GmbH ©2019