

**Reference List:  
Photovoltaic  
Projects**



| Project                        | Evergy Mandate | Country  | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work   |
|--------------------------------|----------------|----------|--------------------------|----------------------|---------------------|-----------------------|--|
| <b>491 Projects since 2004</b> |                |          | <b>5,196</b>             |                      |                     |                       |  |
| Dürrenried                     | 2019           | Germany  | 2.9                      | Free-Field           | GCL                 | Sungrow               | Evaluation of Energy Yield Assesments; Inspection; Technical Due Diligence               |
| Seßlach                        | 2019           | Germany  | 4.8                      | Free-Field           | GCL                 | Sungrow               | Evaluation of Energy Yield Assesments; Inspection; Technical Due Diligence               |
| Tourillon                      | 2018           | France   | 9.4                      | Free-Field           | i.a. Astronergy     | i.a. Huawei           | Evaluation of Energy Yield Assesments; Inspection; Measurements; Technical Due Diligence |
| Augsburg                       | 2018           | Germany  | 0.8                      | Rooftop              | Q-Cells             | Huawei                | Construction Survey; Energy Yield Assesment; Inspection; Technical Planning              |
| Chiprana                       | 2018           | Portugal | 49.9                     | Free-Field           | Jinko Solar         | Power Electronics     | Energy Yield Assesment   |
| Llancayo                       | 2018           | UK       | 4.9                      | Free-Field           | Risen               | SMA                   | Energy Yield Assesment   |
| Guillena                       | 2018           | Spain    | 121.1                    | Free-Field           | Talesun             | Power Electronics     | Energy Yield Assesment   |
| Dieburg                        | 2018           | Germany  | 6.4                      | Rooftop              | Hanwha Qcells       | Kaco New Energy       | Construction Survey; Inspection; Technical Due Diligence                                 |
| Don Rodrigo                    | 2018           | Spain    | 174.0                    | Free-Field           | i.a. GCL            | i.a. Huawei           | Construction Survey; Energy Yield Assesment; Technical Due Diligence                     |
| Gardelegen                     | 2018           | Germany  | 6.5                      | Free-Field           | i.a. Canadian Solar | Huawei                | Evaluation of Energy Yield Assesments; Inspection; Technical Due Diligence               |
| Haldensleben                   | 2018           | Germany  | 2.5                      | Free-Field           | Canadian Solar      | Huawei                | Evaluation of Energy Yield Assesments; Inspection; Technical Due Diligence               |

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| Hecklingen    | 2018           | Germany     | 1.5                      | Free-Field           | Jinko Solar           | Huawei                    | Energy Yield Assesment; Technical Due Diligence   |
| Schwerin      | 2018           | Germany     | 10.0                     | Free-Field           | i.a. Astronergy       | SMA                       | Inspection; Technical Due Diligence   |
| Civitavecchia | 2018           | Italy       | 1.0                      | Rooftop              | i.a. Jinko Solar      | Astrid Energy Enterprises | Inspection; Technical Due Diligence   |
| Rolleston     | 2018           | UK          | 18.0                     | Free-Field           | BYD                   | Aros                      | Inspection; Technical Due Diligence   |
| Ourika        | 2018           | Portugal    | 46.1                     | Free-Field           | i.a. Jetion Solar     | Power Electronics         | Evaluation of Energy Yield Assesments; Inspection; Technical Due Diligence                      |
| Nisa          | 2018           | Portugal    | 69.9                     | Free-Field           | Suntech               | Delta                     | Energy Yield Assesment; Technical Due Diligence   |
| Ourique       | 2018           | Portugal    | 64.3                     | Free-Field           | Suntech               | Delta                     | Energy Yield Assesment; Technical Due Diligence   |
| Solara4       | 2018           | Portugal    | 218.8                    | Free-Field           | i.a. Jetion Solar     | Ingeteam                  | Construction Survey; Evaluation of Energy Yield Assesments; Inspection; Technical Due Diligence |
| Surgiva       | 2018           | Italy       | 0.7                      | Rooftop              | Solaria               | ABB                       | Data Analysis; Inspection; Measurements; Technical Due Diligence                                |
| Emmen         | 2018           | Netherlands | 30.7                     | Free-Field           | Hanwha Qcells         | i.a. Huawei               | Construction Survey; Evaluation of Energy Yield Assesments; Inspection; Technical Due Diligence |
| Sugherazzo    | 2018           | Italy       | 2.5                      | Free-Field           | i.a. Suntech          | SMA                       | Data Analysis; Inspection; Technical Due Diligence  |
| Turi          | 2018           | Italy       | 0.9                      | Tracker 1-axis       | Beghelli Pianeta Sole | Beghelli Pianeta Sole     | Data Analysis; Energy Yield Assesment; Inspection; Technical Due Diligence                      |
| Ex SMAC       | 2018           | Italy       | 0.1                      | Rooftop              | Canadian Solar        | Astrid Energy Enterprises | Data Analysis; Inspection; Technical Due Diligence  |

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| Bryncrynan     | 2018           | UK      | 4.7                      | Free-Field           | i.a. Neo Solar Power | LTi ReEnergy          | Energy Yield Assesment; Inspection; Technical Due Diligence    |
| Eaglescliffe   | 2018           | UK      | 5.0                      | Free-Field           | i.a. Neo Solar Power | LTi ReEnergy          | Energy Yield Assesment; Inspection; Technical Due Diligence    |
| Potters Bar    | 2018           | UK      | 5.0                      | Free-Field           | i.a. Neo Solar Power | LTi ReEnergy          | Energy Yield Assesment; Inspection; Technical Due Diligence    |
| Siddick        | 2018           | UK      | 5.0                      | Free-Field           | Jinko Solar          | LTi ReEnergy          | Energy Yield Assesment; Inspection; Technical Due Diligence    |
| Upper Meadowly | 2018           | UK      | 4.9                      | Free-Field           | i.a. Neo Solar Power | LTi ReEnergy          | Energy Yield Assesment; Inspection; Technical Due Diligence    |
| Abbots         | 2018           | UK      | 10.0                     | Free-Field           | Canadian Solar       | Gamesa Electric       | Data Analysis; Inspection; Technical Due Diligence             |
| Canada         | 2018           | UK      | 9.3                      | Free-Field           | Jinko Solar          | Gamesa Electric       | Data Analysis; Inspection; Technical Due Diligence             |
| Freathy        | 2018           | UK      | 4.9                      | Free-Field           | Jinko Solar          | Gamesa Electric       | Data Analysis; Inspection; Technical Due Diligence             |
| Nanteague      | 2018           | UK      | 7.7                      | Free-Field           | Jinko Solar          | Gamesa Electric       | Data Analysis; Inspection; Technical Due Diligence             |
| Astonfield     | 2018           | India   | 11.5                     | Free-Field           | i.a. Astronergy      | Schneider Electric    | Data Analysis; Inspection; Operation Survey; Other Assessments |
| High Cross     | 2017           | UK      | 5.0                      | Free-Field           | not yet defined      | Schneider Electric    | Data Analysis  |
| Shingou        | 2017           | Japan   | 1.1                      | Free-Field           | Winaico              | ABB                   | Energy Yield Assesment   |

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| Akou           | 2017           | Japan   | 1.8                      | Free-Field           | Winaico             | ABB                    | Energy Yield Assesment                             |
| Awaji          | 2017           | Japan   | 0.4                      | Free-Field           | Winaico             | ABB                    | Energy Yield Assesment                             |
| Rückweiler     | 2017           | Germany | 2.0                      | Free-Field           | Hanwha SolarOne     | Delta                  | Energy Yield Assesment; Inspection                 |
| Zschornowitz   | 2017           | Germany | 1.6                      | Free-Field           | i.a. Canadian Solar | Sputnik                | Data Analysis; Inspection; Technical Due Diligence |
| Krependorf III | 2017           | Germany | 6.1                      | Free-Field           | Sunowe              | Huawei                 | Energy Yield Assesment; Inspection                 |
| Grange Farm    | 2017           | UK      | 5.8                      | Free-Field           | i.a. Trina Solar    | i.a. ABB               | Data Analysis; Inspection; Technical Due Diligence |
| Limberlost     | 2017           | UK      | 1.6                      | Free-Field           | Trina Solar         | i.a. ABB               | Data Analysis; Inspection; Technical Due Diligence |
| Stonebarrow    | 2017           | UK      | 7.5                      | Free-Field           | i.a. Ja Solar       | Emerson                | Data Analysis; Inspection; Technical Due Diligence |
| Redbridge      | 2017           | UK      | 6.5                      | Free-Field           | i.a. Ja Solar       | Emerson                | Data Analysis; Inspection; Technical Due Diligence |
| Westover       | 2017           | UK      | 7.0                      | Free-Field           | i.a. Ja Solar       | Emerson                | Data Analysis; Inspection; Technical Due Diligence |
| Hassel         | 2017           | Germany | 7.8                      | Free-Field           | i.a. Trina Solar    | Kaco New Energy        | Energy Yield Assesment; Technical Due Diligence    |
| Ainderby       | 2017           | UK      | 5.0                      | Free-Field           | Talesun             | i.a. Power Electronics | Inspection; Technical Due Diligence                |
| Henley         | 2017           | UK      | 5.0                      | Free-Field           | Talesun             | Huawei                 | Inspection; Technical Due Diligence                |
| Wrangle        | 2017           | UK      | 10.8                     | Free-Field           | REC                 | ABB                    | Inspection; Technical Due Diligence                |

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| Bilsborrow        | 2017           | UK      | 5.0                      | Free-Field           | REC                 | Huawei                | Inspection; Technical Due Diligence                         |
| Sandhutton        | 2017           | UK      | 5.0                      | Free-Field           | REC                 | i.a. Huawei           | Inspection; Technical Due Diligence                         |
| Hunger Hill       | 2017           | UK      | 5.0                      | Free-Field           | REC                 | i.a. Huawei           | Inspection; Technical Due Diligence                         |
| Kakogawa          | 2017           | Japan   | 2.3                      | Free-Field           | Winaico             | ABB                   | Energy Yield Assesment                                      |
| Rodbourne         | 2017           | UK      | 7.6                      | Free-Field           | Ja Solar            | Emerson               | Energy Yield Assesment; Inspection; Technical Due Diligence |
| Gosfield          | 2017           | UK      | 11.5                     | Free-Field           | Yingli              | SMA                   | Energy Yield Assesment; Inspection; Technical Due Diligence |
| Wisbridge         | 2017           | UK      | 9.3                      | Free-Field           | Yingli              | SMA                   | Energy Yield Assesment; Inspection; Technical Due Diligence |
| Witches           | 2017           | UK      | 25.0                     | Free-Field           | Risen               | SolarMax              | Energy Yield Assesment; Inspection; Technical Due Diligence |
| Las Canes         | 2017           | France  | 11.5                     | Free-Field           | Canadian Solar      | RefuSol               | Inspection  |
| Labraise Nord     | 2017           | France  | 11.5                     | Free-Field           | Canadian Solar      | RefuSol               | Inspection  |
| Villenave Cosme   | 2017           | France  | 5.9                      | Free-Field           | Canadian Solar      | RefuSol               | Inspection  |
| Labraise Sud      | 2017           | France  | 11.5                     | Free-Field           | Canadian Solar      | RefuSol               | Inspection  |
| Ygos              | 2017           | France  | 5.0                      | Free-Field           | Canadian Solar      | RefuSol               | Inspection  |
| Communal-le-Court | 2017           | France  | 10.9                     | Free-Field           | Canadian Solar      | RefuSol               | Inspection  |

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| Bitterfeld-Wolfen | 2017           | Germany | 3.0                      | Free-Field           | REC                   | RefuSol                | Data Analysis; Technical Due Diligence   |
| Euerwang          | 2017           | Germany | 10.0                     | Free-Field           | REC                   | Advanced Energy        | Technical Due Diligence  |
| Slade             | 2017           | UK      | 4.1                      | Free-Field           | i.a. Canadian Solar   | i.a. Power Electronics | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence                                   |
| Bryn Bachau       | 2017           | UK      | 4.6                      | Free-Field           | i.a. Tata Power Solar | i.a. Huawei            | Data Analysis; Inspection; Technical Due Diligence   |
| Bay Farm          | 2017           | UK      | 8.1                      | Free-Field           | i.a. Q-Cells          | Power Electronics      | Data Analysis; Inspection; Technical Due Diligence   |
| Honington         | 2017           | UK      | 13.6                     | Free-Field           | i.a. Astronergy       | SMA                    | Data Analysis; Inspection; Technical Due Diligence   |
| West Carclaze     | 2017           | UK      | 5.0                      | Free-Field           | i.a. Risen            | Schneider Electric     | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence                                   |
| Gréoux 7          | 2017           | France  | 11.5                     | Free-Field           | Solarworld            | Schneider Electric     | Construction Survey; Data Analysis; Energy Yield Assessment; Evaluation of Energy Yield Assessments; Technical Due Diligence |
| Salaunes 3        | 2017           | France  | 7.0                      | Free-Field           | CSUN                  | Schneider Electric     | Construction Survey; Data Analysis; Energy Yield Assessment; Evaluation of Energy Yield Assessments; Technical Due Diligence |
| La Redoune        | 2017           | France  | 12.0                     | Free-Field           | Ja Solar              | i.a. Huawei            | Evaluation of Energy Yield Assessments; Inspection; Measurements; Technical Due Diligence                                    |
| Gartiou           | 2017           | France  | 8.7                      | Free-Field           | Trina Solar           | i.a. Huawei            | Evaluation of Energy Yield Assessments; Inspection; Measurements; Technical Due Diligence                                    |
| West Hill         | 2017           | UK      | 11.1                     | Free-Field           | REC                   | i.a. ABB               | Data Analysis; Energy Yield Assessment   |

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| Broadley       | 2017           | Australia | 80.0                     | Free-Field           | Canadian Solar      | SMA                   | Energy Yield Assessment; Technical Due Diligence   |
| Arnawood       | 2017           | UK        | 5.0                      | Free-Field           | Risen               | Schneider Electric    | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Bent Spur      | 2017           | UK        | 5.0                      | 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 |
| Christchurch   | 2017           | UK        | 17.9                     | Free-Field           | Canadian Solar      | SMA                   | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Cockett Valley | 2017           | UK        | 5.0                      | Free-Field           | Talesun             | Power Electronics     | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Coombe         | 2017           | UK        | 7.3                      | Free-Field           | Canadian Solar      | SMA                   | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Errol          | 2017           | UK        | 13.0                     | Free-Field           | Canadian Solar      | SMA                   | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Hoplass        | 2017           | UK        | 10.3                     | Free-Field           | Canadian Solar      | Power Electronics     | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Huntspill      | 2017           | UK        | 5.0                      | Free-Field           | Risen               | Schneider Electric    | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Long Meadow    | 2017           | UK        | 4.1                      | Free-Field           | Canadian Solar      | i.a. SMA              | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Moat Farm      | 2017           | UK        | 4.6                      | Free-Field           | Canadian Solar      | i.a. SMA              | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |

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| Pantymoch     | 2017           | UK      | 5.0                      | Free-Field           | Canadian Solar      | Power Electronics      | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Pantymoch CIC | 2017           | UK      | 4.9                      | Free-Field           | Talesun             | Power Electronics      | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Royston       | 2017           | UK      | 5.0                      | Free-Field           | Canadian Solar      | Schneider Electric     | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Royston CIC   | 2017           | UK      | 4.9                      | Free-Field           | Talesun             | Schneider Electric     | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Seaview       | 2017           | UK      | 1.9                      | Free-Field           | Canadian Solar      | SMA                    | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Severn Beach  | 2017           | UK      | 3.9                      | Free-Field           | Risen               | Schneider Electric     | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Snettisham    | 2017           | UK      | 2.7                      | Free-Field           | Risen               | Schneider Electric     | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Sudbrook      | 2017           | UK      | 5.0                      | Free-Field           | Talesun             | Schneider Electric     | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Wick Road     | 2017           | UK      | 4.7                      | Free-Field           | Talesun             | Power Electronics      | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Wick Road CIC | 2017           | UK      | 2.2                      | Free-Field           | Talesun             | Power Electronics      | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Wilsom Farm   | 2017           | UK      | 4.0                      | Free-Field           | Risen               | i.a. Power Electronics | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Hyperion      | 2017           | Germany | 24.2                     | Free-Field           | i.a. Yingli         | Power One              | Data Analysis; Inspection; Technical Due Diligence   |



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| Port Marseille     | 2017           | France      | 2.0                      | Rooftop              | Silla                   | Delta                     | Construction Survey; Inspection  |
| ZP XXL             | 2017           | Netherlands | 5.6                      | Free-Field           | Axitec                  | GoodWe                    | Data Analysis; Inspection; Technical Due Diligence                         |
| ZP Drenthe         | 2017           | Netherlands | 1.4                      | Free-Field           | Axitec                  | GoodWe                    | Data Analysis; Inspection; Technical Due Diligence                         |
| Woltjerspoor       | 2017           | Netherlands | 10.2                     | Free-Field           | REC                     | GoodWe                    | Data Analysis; Inspection; Technical Due Diligence                         |
| Ugento             | 2017           | Italy       | 1.0                      | Free-Field           | Xgroup                  | Sunway                    | Data Analysis; Inspection; Technical Due Diligence                         |
| Ramacca 1, 3, 4, 5 | 2017           | Italy       | 4.0                      | Free-Field           | Antaris                 | RefuSol                   | Data Analysis; Inspection; Technical Due Diligence                         |
| Taviano            | 2017           | Italy       | 0.7                      | Free-Field           | ERA Solar               | Kaco new energy           | Data Analysis; Inspection; Technical Due Diligence                         |
| Bariano            | 2017           | Italy       | 1.0                      | Free-Field           | CEEG                    | Bonfiglioli               | Data Analysis; Inspection; Technical Due Diligence                         |
| Bitritto           | 2017           | Italy       | 1.0                      | Free-Field           | Evergreen               | Power One                 | Data Analysis; Inspection; Technical Due Diligence                         |
| Porto Tolle        | 2017           | Italy       | 1.0                      | Rooftop              | Solon                   | Bonfiglioli               | Data Analysis; Inspection; Technical Due Diligence                         |
| Pomarico 1         | 2017           | Italy       | 0.5                      | Tracker 1-axis       | Beghelli Pianeta Sole   | Beghelli Pianeta Sole     | Data Analysis; Energy Yield Assesment; Inspection; Technical Due Diligence |
| Pomarico 2         | 2017           | Italy       | 0.5                      | Tracker 1-axis       | Beghelli Pianeta Sole   | Beghelli Pianeta Sole     | Data Analysis; Energy Yield Assesment; Inspection; Technical Due Diligence |
| Melpignano         | 2017           | Italy       | 1.0                      | Tracker 1-axis       | Beghelli - Pianeta Sole | Beghelli Pianeta Sole     | Data Analysis; Energy Yield Assesment; Inspection; Technical Due Diligence |
| TotoSi             | 2017           | Italy       | 0.3                      | Rooftop              | Sunerg                  | Astrid Energy Enterprises | Data Analysis; Inspection; Technical Due Diligence                         |

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| Birreria           | 2017           | Italy   | 0.5                      | Rooftop              | i.a. Sunerg         | i.a. Astrid Energy Enterprises | Data Analysis; Inspection; Technical Due Diligence          |
| Ex Mistral         | 2017           | Italy   | 0.8                      | Rooftop              | i.a. Solon          | Power One                      | Data Analysis; Inspection; Technical Due Diligence          |
| Pontremoli         | 2017           | Italy   | 1.0                      | Free-Field           | SolarDay            | Friem                          | Technical Due Diligence                                     |
| Caddington II      | 2016           | UK      | 5.0                      | Free-Field           | Amerisolar          | SMA                            | Technical Due Diligence                                     |
| Laceby             | 2016           | UK      | 10.0                     | Free-Field           | i.a. Trina Solar    | SMA                            | Energy Yield Assesment; Inspection; Technical Due Diligence |
| Manor Farm         | 2016           | UK      | 10.0                     | Free-Field           | Trina Solar         | SMA                            | Energy Yield Assesment; Technical Due Diligence             |
| Ferry1             | 2016           | UK      | 4.9                      | Free-Field           | Tata Power Solar    | Huawei                         | Evaluation of Energy Yield Assesments                       |
| Lagness            | 2016           | UK      | 4.8                      | Free-Field           | Tata Power Solar    | Huawei                         | Evaluation of Energy Yield Assesments                       |
| Thirty Acres       | 2016           | UK      | 3.8                      | Free-Field           | CSUN                | Sungrow                        | Data Analysis; Inspection; Technical Due Diligence          |
| Chatteris          | 2016           | UK      | 4.3                      | Free-Field           | Risen               | Sungrow                        | Data Analysis; Inspection; Technical Due Diligence          |
| Coltishall Phase 1 | 2016           | UK      | 33.7                     | Free-Field           | i.a. Suntech        | Advanced Energy                | Data Analysis; Inspection; Technical Due Diligence          |
| Coltishall Phase 2 | 2016           | UK      | 18.3                     | Free-Field           | i.a. Gintech Energy | Sungrow                        | Data Analysis; Inspection; Technical Due Diligence          |
| Margate            | 2016           | UK      | 3.4                      | Free-Field           | Gintech Energy      | Sungrow                        | Data Analysis; Inspection; Technical Due Diligence          |

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| Ramsey Airfield | 2016           | UK          | 5.0                      | Free-Field           | Risen               | Sungrow               | Data Analysis; Inspection; Technical Due Diligence                         |
| Ramsey Heights  | 2016           | UK          | 5.0                      | Free-Field           | Risen               | Sungrow               | Data Analysis; Inspection; Technical Due Diligence                         |
| LEO             | 2016           | Spain       | 37.1                     | Tracker 2-axis       | Solon               | Xantrex               | Data Analysis; Inspection  |
| Puerto Rico     | 2016           | Puerto Rico | 51.8                     | Free-Field           | i.a. Siliken        | Schneider Electric    | Technical Due Diligence  |
| Dirac           | 2016           | France      | 2.9                      | Tracker 1-axis       | Jinko Solar         | Power Electronics     | Data Analysis; Energy Yield Assesment; Inspection; Technical Due Diligence |
| Bliesdorf       | 2016           | Germany     | 3.6                      | Free-Field           | Jinko Solar         | Schneider Electric    | Energy Yield Assesment   |
| Kunersdorf      | 2016           | Germany     | 1.5                      | Free-Field           | Jinko Solar         | Schneider Electric    | Energy Yield Assesment   |
| Marienberg      | 2016           | Germany     | 1.5                      | Free-Field           | Jinko Solar         | Schneider Electric    | Energy Yield Assesment   |
| Metzdorf        | 2016           | Germany     | 4.9                      | Free-Field           | Jinko Solar         | Schneider Electric    | Energy Yield Assesment   |
| Möglin          | 2016           | Germany     | 2.2                      | Free-Field           | Jinko Solar         | Schneider Electric    | Energy Yield Assesment   |
| Izadkhast       | 2016           | Iran        | 120.0                    | Free-Field           | Trina Solar         | SMA                   | Energy Yield Assessment  |
| Jerchel         | 2016           | Germany     | 8.5                      | Free-Field           | Solarworld          | SMA                   | Energy Yield Assessment  |
| Weierweiler     | 2016           | Germany     | 10.0                     | Free-Field           | Canadian Solar      | SMA                   | Energy Yield Assessment  |

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| Draschwitz        | 2016           | Germany | 5.2                      | Free-Field           | Canadian Solar      | Delta                  | Other Assessments  |
| Eveley            | 2016           | UK      | 49.3                     | Free-Field           | Jinko Solar         | Power Electronics      | Inspection; Technical Due Diligence  |
| Wilton            | 2016           | UK      | 9.5                      | Free-Field           | Jinko Solar         | i.a. Power Electronics | Inspection; Technical Due Diligence  |
| Vandel 2          | 2016           | Denmark | 38.0                     | Free-Field           | Eging               | Delta                  | Data Analysis; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Bourg d'Hourtin   | 2016           | France  | 11.1                     | Free-Field           | REC                 | i.a. Huawei            | Evaluation of Energy Yield Assessments; Inspection; Measurements; Technical Due Diligence  |
| Basilicata / Enfo | 2016           | Italy   | 4.9                      | Free-Field           | Aide Solar          | Siemens                | Data Analysis; Inspection; Technical Due Diligence   |
| Tozeur II         | 2016           | Tunisia | 10.0                     | Free-Field           | not yet defined     | not yet defined        | Other Assessments; Technical Due Diligence   |
| Carnemough        | 2016           | UK      | 10.1                     | Free-Field           | i.a. Astronergy     | Huawei                 | Technical Due Diligence  |
| Lower Basset Down | 2016           | UK      | 10.0                     | Free-Field           | i.a. Jinko Solar    | Huawei                 | Energy Yield Assessment; Inspection; Technical Due Diligence                               |
| Lower House       | 2016           | UK      | 8.2                      | Free-Field           | i.a. Astronergy     | Huawei                 | Energy Yield Assessment; Technical Due Diligence   |
| High Leas         | 2016           | UK      | 4.9                      | Free-Field           | Winaico             | Fronius                | Technical Due Diligence  |
| Canewdon          | 2016           | UK      | 5.0                      | Free-Field           | Solar Frontier      | Huawei                 | Technical Due Diligence  |
| West End          | 2016           | UK      | 4.9                      | Free-Field           | Winaico             | Fronius                | Technical Due Diligence  |

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| Project      | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer  | Inverter Manufacturer | Evergy Scope of Work   |
|--------------|----------------|---------|--------------------------|----------------------|----------------------|-----------------------|--|
| Rose & Crown | 2016           | UK      | 30.1                     | Free-Field           | Astronergy           | Huawei                | Energy Yield Assesment; Inspection; Technical Due Diligence                |
| Mount Farm   | 2016           | UK      | 23.1                     | Free-Field           | Astronergy           | Huawei                | Data Analysis; Energy Yield Assesment; Inspection; Technical Due Diligence |
| PV Connecté  | 2016           | Tunisia | 200.0                    | Rooftop              | not yet defined      | not yet defined       | Other Assessments; Technical Due Diligence                                 |
| Sellindge    | 2016           | UK      | 11.2                     | Free-Field           | i.a. Neo Solar Power | Huawei                | Data Analysis; Inspection; Technical Due Diligence                         |
| Twemlows     | 2016           | UK      | 10.0                     | Free-Field           | Hanwha SolarOne      | Schneider Electric    | Inspection; Technical Due Diligence  |
| Windhoek     | 2016           | Namibia | 3.8                      | Free-Field           | Canadian Solar       | SMA                   | Technical Planning   |
| Vine Farm    | 2016           | UK      | 45.9                     | Free-Field           | i.a. Astronergy      | i.a. ABB              | Data Analysis; Inspection; Technical Due Diligence                         |
| Westfield    | 2016           | UK      | 4.9                      | Free-Field           | i.a. Trina Solar     | Schneider Electric    | Energy Yield Assesment; Inspection; Technical Due Diligence                |
| Thorne       | 2015           | UK      | 5.0                      | Free-Field           | Astronergy           | SMA                   | Energy Yield Assesment; Inspection; Technical Due Diligence                |
| Arkwright    | 2015           | UK      | 7.5                      | Free-Field           | Astronergy           | SMA                   | Energy Yield Assesment; Inspection; Technical Due Diligence                |
| Teyrdan      | 2015           | UK      | 9.3                      | Free-Field           | Astronergy           | i.a. SMA              | Energy Yield Assesment; Inspection; Technical Due Diligence                |
| Hafod        | 2015           | UK      | 7.7                      | Free-Field           | i.a. Astronergy      | i.a. ABB              | Energy Yield Assesment; Inspection; Technical Due Diligence                |
| Llancadle    | 2015           | UK      | 5.0                      | Free-Field           | Canadian Solar       | i.a. ABB              | Energy Yield Assesment; Inspection; Technical Due Diligence                |

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| Project       | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work  |
|---------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|---|
| Vandel        | 2015           | Denmark | 74.4                     | Free-Field           | i.a. Risen          | Delta                 | Construction Survey; Data Analysis; Energy Yield Assesment; Evaluation of Energy Yield Assesments; Inspection; Other Assessments; Technical Due Diligence |
| Beguey        | 2015           | France  | 12.0                     | Free-Field           | First Solar         | SMA                   | Inspection  |
| Arsac 6+8     | 2015           | France  | 23.2                     | Free-Field           | ReneSola            | ABB                   | Energy Yield Assessment; Inspection   |
| Noor IV       | 2015           | Morocco | 70.0                     | Tracker 1-axis       | not yet defined     | not yet defined       | Evaluation of Energy Yield Assesments; Other Assessments; Technical Due Diligence   |
| Fahlhorst     | 2015           | Germany | 7.6                      | Free-Field           | i.a. Canadian Solar | Huawei                | Technical Due Diligence; Inspection   |
| Lauingen      | 2015           | Germany | 9.4                      | Free-Field           | i.a. First Solar    | i.a. SMA              | Technical Due Diligence; Inspection   |
| Penycae       | 2015           | UK      | 5.0                      | Free-Field           | Risen               | SMA                   | Energy Yield Assesment; Technical Due Diligence   |
| Astley        | 2015           | UK      | 5.0                      | Free-Field           | Risen               | SMA                   | Energy Yield Assesment; Technical Due Diligence   |
| Tiln          | 2015           | UK      | 9.8                      | Free-Field           | REC                 | Sungrow               | Technical Due Diligence   |
| Pingewood     | 2015           | UK      | 15.4                     | Free-Field           | REC                 | i.a. ABB              | Inspection; Technical Due Diligence   |
| Aston Clinton | 2015           | UK      | 24.2                     | Free-Field           | Astronergy          | i.a. ABB              | Inspection; Technical Due Diligence   |
| Homestead     | 2015           | UK      | 17.7                     | Free-Field           | REC                 | i.a. ABB              | Technical Due Diligence; Inspection   |
| Atlas         | 2015           | Morocco | 200.0                    | Free-Field           | not yet defined     | not yet defined       | Evaluation of Energy Yield Assesments; Inspection; Technical Due Diligence  |

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| Project               | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer   | Evergy Scope of Work   |
|-----------------------|----------------|---------|--------------------------|----------------------|---------------------|-------------------------|--|
| Leiwen                | 2015           | Germany | 3.6                      | Free-Field           | i.a. First Solar    | i.a. SMA                | Technical Due Diligence; Inspection  |
| Tozeur I              | 2015           | Tunisia | 10.0                     | Free-Field           | not yet defined     | not yet defined         | Other Assessments; Technical Due Diligence   |
| Thüngen               | 2015           | Germany | 18.7                     | Free-Field           | i.a. Conergy        | Conergy                 | Technical Due Diligence; Inspection  |
| Rüdersdorf bei Berlin | 2015           | Germany | 3.3                      | Free-Field           | CSG Solar           | SMA                     | Inspection   |
| Roßleben              | 2015           | Germany | 2.9                      | Free-Field           | i.a. CSUN           | Huawei                  | Inspection   |
| Langenamming          | 2015           | Germany | 2.3                      | Free-Field           | i.a. Canadian Solar | SolarMax                | Inspection   |
| Brailsford            | 2015           | UK      | 1.2                      | Free-Field           | not yet defined     | not yet defined         | Energy Yield Assessment  |
| Lochcraigs            | 2015           | UK      | 5.0                      | Free-Field           | not yet defined     | not yet defined         | Energy Yield Assessment  |
| Aspatria              | 2014           | UK      | 18.3                     | Free-Field           | Talesun             | Schneider Electric      | Construction Survey; Data Analysis; Energy Yield Assesment; Inspection; Technical Due Diligence        |
| Gaultney              | 2014           | UK      | 21.6                     | Free-Field           | Talesun             | i.a. Schneider Electric | Construction Survey; Data Analysis; Energy Yield Assesment; Other Assessments; Technical Due Diligence |
| Egmanton              | 2014           | UK      | 14.1                     | Free-Field           | i.a. Talesun        | i.a. Schneider Electric | Construction Survey; Data Analysis; Energy Yield Assesment; Inspection; Technical Due Diligence        |
| Flit                  | 2014           | UK      | 10.5                     | Free-Field           | Talesun             | i.a. Schneider Electric | Construction Survey; Data Analysis; Energy Yield Assesment; Inspection; Technical Due Diligence        |

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| Project          | Evergy Mandate | Country     | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work   |
|------------------|----------------|-------------|--------------------------|----------------------|---------------------|-----------------------|--|
| Rowles           | 2014           | UK          | 12.8                     | Free-Field           | Talesun             | Schneider Electric    | Construction Survey; Data Analysis; Energy Yield Assessment; Inspection; Technical Due Diligence |
| Radstone         | 2014           | UK          | 5.2                      | Free-Field           | Talesun             | Schneider Electric    | Construction Survey; Data Analysis; Energy Yield Assessment; Inspection; Technical Due Diligence |
| Hunters Race     | 2014           | UK          | 10.3                     | Free-Field           | i.a. Hareon         | Power One             | Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence                      |
| Ras Al Khaimah   | 2014           | VAE (Dubai) | 0.6                      | Rooftop              | Solon               | i.a. ABB              | Inspection; Measurements   |
| Fillé            | 2014           | France      | 4.5                      | Free-Field           | REC                 | SMA                   | Technical Due Diligence; Inspection; Operation Survey; Energy Yield Assessment                   |
| Osternienburg    | 2014           | Germany     | 10.0                     | Free-Field           | Risen               | Huawei                | Inspection   |
| Signes           | 2014           | France      | 9.1                      | Free-Field           | First Solar         | SMA                   | Technical Due Diligence; Inspection  |
| Gamma            | 2014           | Romania     | 50.0                     | Free-Field           | i.a. ET Solar       | SMA                   | Technical Due Diligence; Energy Yield Assessment; Operation Survey; Data Analysis                |
| Marsh            | 2014           | UK          | 13.9                     | Free-Field           | i.a. First Solar    | SMA                   | Energy Yield Assessment; Operation Survey; Technical Due Diligence                               |
| Castets-Estounac | 2014           | France      | 12.0                     | Free-Field           | First Solar         | SMA                   | Technical Due Diligence; Inspection  |
| Whitland         | 2014           | UK          | 17.9                     | Free-Field           | REC                 | i.a. Power One        | Technical Due Diligence  |
| Castets-Lagofun  | 2014           | France      | 12.0                     | Free-Field           | First Solar         | SMA                   | Technical Due Diligence; Inspection  |
| Bessan Carrière  | 2014           | France      | 3.7                      | Free-Field           | REC                 | SMA                   | Technical Due Diligence; Inspection  |
| Orgueil          | 2014           | France      | 8.5                      | Free-Field           | REC                 | SMA                   | Energy Yield Assessment; Inspection; Technical Due Diligence                                     |



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| Project       | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work   |
|---------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|--|
| Allonnes 1    | 2014           | France  | 4.5                      | Tracker 1-axis       | REC                 | SMA                   | Technical Due Diligence; Inspection; Operation Survey; Energy Yield Assessment |
| Allonnes 2    | 2014           | France  | 2.5                      | Tracker 1-axis       | REC                 | SMA                   | Technical Due Diligence; Inspection; Operation Survey; Energy Yield Assessment |
| Argilas       | 2014           | France  | 12.0                     | Free-Field           | Hyundai             | Ingecon               | Technical Due Diligence; Construction Survey; Inspection                       |
| Bilot         | 2014           | France  | 8.3                      | Free-Field           | Hyundai             | i.a. Ingecon          | Technical Due Diligence; Construction Survey; Inspection                       |
| Fontenet      | 2014           | France  | 12.0                     | Free-Field           | Yingli              | Ingecon               | Technical Due Diligence; Construction Survey; Inspection                       |
| Nagano        | 2014           | Japan   | 1.9                      | Free-Field           | Winaico             | i.a. ABB              | Technical Planning; Energy Yield Assessment                                    |
| Perchigat     | 2014           | France  | 12.0                     | Free-Field           | Hyundai             | Ingecon               | Technical Due Diligence; Construction Survey; Inspection                       |
| Sylva         | 2014           | France  | 7.2                      | Free-Field           | i.a. Canadian Solar | Ingecon               | Technical Due Diligence; Construction Survey; Inspection                       |
| Trivale       | 2014           | France  | 6.2                      | Free-Field           | Trina Solar         | Ingecon               | Technical Due Diligence; Construction Survey; Inspection                       |
| Scheibenberg  | 2014           | Germany | 5.5                      | Free-Field           | i.a. Canadian Solar | Convertteam           | Inspection   |
| Fürstdohl     | 2014           | Germany | 1.3                      | Free-Field           | i.a. Solea          | Xantrex               | Inspection   |
| Tatsuno       | 2014           | Japan   | 1.1                      | Free-Field           | Yingli              | ABB                   | Energy Yield Assesment; Technical Planning                                     |
| Tochigi       | 2014           | Japan   | 2.2                      | Free-Field           | Yingli              | SMA                   | Energy Yield Assessment  |
| WakayamaArita | 2014           | Japan   | 1.3                      | Free-Field           | Winaico             | i.a. ABB              | Energy Yield Assesment; Technical Planning                                     |

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| Project                | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work   |
|------------------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|--|
| Kinokawa               | 2014           | Japan   | 1.5                      | Free-Field           | REC                 | SMA                   | Energy Yield Assessment  |
| Luxulyan               | 2013           | UK      | 3.0                      | Free-Field           | Canadian Solar      | i.a. Power One        | Construction Survey; Energy Yield Assessment; Inspection                       |
| Laudenbach II          | 2013           | Germany | 3.5                      | Free-Field           | Trina Solar         | i.a. SMA              | Inspection   |
| Finow II               | 2013           | Germany | 38.3                     | Free-Field           | STP                 | i.a. SMA              | Inspection; Other Assessments  |
| Finow III              | 2013           | Germany | 22.1                     | Free-Field           | Suntech             | SMA                   | Inspection; Other Assessments  |
| Kentax                 | 2013           | Romania | 6.0                      | Free-Field           | HiSun PV            | Danfoss               | Inspection; Other Assessments  |
| Arsac 1                | 2013           | France  | 8.4                      | Free-Field           | ReneSola            | ABB                   | Technical Due Diligence; Inspection; Operation Survey; Energy Yield Assessment |
| Doba                   | 2013           | Romania | 5.9                      | Free-Field           | HiSun PV            | Danfoss               | Inspection   |
| Acas                   | 2013           | Romania | 3.5                      | Free-Field           | HiSun PV            | Danfoss               | Inspection   |
| Forest Heath           | 2013           | UK      | 4.8                      | Free-Field           | Jinko Solar         | Power One             | Technical Due Diligence  |
| Equinox2A (2 Projects) | 2013           | France  | 22.6                     | Free-Field           | ReneSola            | Schneider Electric    | Evaluation of Energy Yield Assessments; Inspection; Other Assessments          |
| Supernova              | 2013           | UK      | 18.4                     | Free-Field           | Solarworld          | Power One             | Technical Due Diligence  |
| Bobicesti              | 2013           | Romania | 15.0                     | Free-Field           | HiSun PV            | VACON 265             | Inspection   |
| Glemham                | 2013           | UK      | 19.5                     | Free-Field           | i.a. Yingli         | Power Electronics     | Technical Due Diligence; Inspection; Measurements                              |
| Storkow                | 2013           | Germany | 6.6                      | Free-Field           | Solarworld          | RefuSol               | Inspection; Technical Due Diligence  |

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| Project                            | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work  |
|------------------------------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|---|
| Sénezeergues                       | 2013           | France  | 4.9                      | Free-Field           | ReneSola            | ABB                   | Construction Survey; Energy Yield Assessment; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Arpajon-sur-Cère                   | 2013           | France  | 8.2                      | Free-Field           | i.a. ReneSola       | ABB                   | Construction Survey; Energy Yield Assessment; Inspection; Technical Due Diligence   |
| Sisteron                           | 2013           | France  | 4.5                      | Free-Field           | ReneSola            | ABB                   | Construction Survey; Energy Yield Assessment; Evaluation of Energy Yield Assessments; Inspection; Technical Due Diligence |
| Niedergörsdorf                     | 2013           | Germany | 10.0                     | Free-Field           | i.a. Yingli         | Power One             | Inspection  |
| Königsbrück                        | 2013           | Germany | 12.0                     | Free-Field           | i.a. Canadian Solar | i.a. Sputnik          | Inspection  |
| Ecosfer                            | 2013           | Romania | 9.4                      | Free-Field           | ReneSola            | Power One             | Construction Survey; Inspection   |
| Wymeswold                          | 2013           | UK      | 33.3                     | Free-Field           | i.a. Trina Solar    | LTi ReEnergy          | Technical Due Diligence   |
| Shacks Barn                        | 2013           | UK      | 6.3                      | Free-Field           | Ja Solar            | i.a. Power One        | Energy Yield Assessment; Inspection   |
| Aldi Alicante /CTM Sevilla /Mafort | 2013           | Spain   | 1.3                      | Rooftop              | i.a. Trina Solar    | RefuSol               | Data Analysis; Inspection; Technical Due Diligence  |
| Arsac 3                            | 2013           | France  | 12.0                     | Free-Field           | ReneSola            | ABB                   | Technical Due Diligence; Inspection; Operation Survey; Energy Yield Assessment  |
| Fano                               | 2013           | Italy   | 3.8                      | Free-Field           | Schott              | Sputnik               | Technical Due Diligence; Inspection   |
| Peglio (3 projects)                | 2013           | Italy   | 2.8                      | Free-Field           | Sharp               | Sputnik               | Technical Due Diligence; Inspection   |
| Allstedt                           | 2013           | Germany | 18.4                     | Free-Field           | Ja Solar            | i.a. SMA              | Inspection; Other Assessments   |

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|------------------------|----------------|----------|--------------------------|----------------------|---------------------|-----------------------|---|
| Oberrüsselbach         | 2013           | Germany  | 1.6                      | Free-Field           | i.a. JingLong       | SMA                   | Technical Due Diligence                                     |
| Sobrance               | 2013           | Slovakia | 1.0                      | Free-Field           | Q-Cells             | SMA                   | Inspection  |
| Laudenbach             | 2013           | Germany  | 3.5                      | Free-Field           | i.a. Solar Tec      | Siemens               | Inspection; Technical Due Diligence                         |
| Droysig                | 2013           | Germany  | 1.7                      | Free-Field           | i.a. Suntech        | Siemens               | Technical Due Diligence                                     |
| Fukushiyama            | 2013           | Japan    | 1.5                      | Free-Field           | Winaico             | i.a. ABB              | Technical Planning; Energy Yield Assessment                 |
| Nasukarasuyama Tochigi | 2013           | Japan    | 1.7                      | Free-Field           | Winaico             | i.a. ABB              | Technical Planning; Energy Yield Assessment                 |
| Ono                    | 2013           | Japan    | 2.2                      | Free-Field           | Yingli              | ABB                   | Technical Planning; Energy Yield Assessment                 |
| Ono2                   | 2013           | Japan    | 2.0                      | Free-Field           | Winaico             | ABB                   | Technical Planning; Energy Yield Assessment                 |
| Osaka                  | 2013           | Japan    | 1.5                      | Free-Field           | Winaico             | i.a. ABB              | Technical Planning; Energy Yield Assessment                 |
| Eging                  | 2013           | Germany  | 1.3                      | Free-Field           | First Solar         | Siemens               | Inspection  |
| Kinatöd                | 2013           | Germany  | 0.4                      | Free-Field           | First Solar         | Siemens               | Inspection  |
| Neureichenau           | 2013           | Germany  | 0.9                      | Free-Field           | First Solar         | Siemens               | Inspection  |
| Schergendorf           | 2013           | Germany  | 0.7                      | Free-Field           | First Solar         | Siemens               | Inspection  |
| Bournemouth            | 2013           | UK       | 37.3                     | Free-Field           | i.a. REC            | i.a. SMA              | Energy Yield Assesment; Inspection; Technical Due Diligence |
| Wakayama               | 2013           | Japan    | 12.7                     | Free-Field           | Chint Solar         | ABB                   | Energy Yield Assesment; Technical Planning                  |

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| Project                      | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer  | Inverter Manufacturer | Evergy Scope of Work                                   |
|------------------------------|----------------|---------|--------------------------|----------------------|----------------------|-----------------------|--|
| Ginosa                       | 2012           | Italy   | 6.5                      | Free-Field           | Canadian Solar       | Siemens               | Technical Due Diligence; Inspection                    |
| Barth                        | 2012           | Germany | 31.0                     | Free-Field           | i.a. Yingli          | i.a. Power One        | Inspection; Technical Due Diligence                    |
| Dumbrava                     | 2012           | Romania | 6.0                      | Free-Field           | ReneSola             | SMA                   | Construction Survey; Inspection                        |
| Totana                       | 2012           | Spain   | 13.6                     | Rooftop              | i.a. Hanwha SolarOne | Power One             | Inspection; Other Assessments; Technical Due Diligence |
| Groß Dölln                   | 2012           | Germany | 128.4                    | Free-Field           | First Solar          | SMA                   | Technical Due Diligence; Construction Survey           |
| Greenvolt Portfolio          | 2012           | Germany | 4.0                      | Rooftop              | Ja Solar             | Kaco new energy       | Energy Yield Assessment; Inspection                    |
| Treia Portfolio (9 projects) | 2012           | Italy   | 29.0                     | Free-Field           | Q-Cells              | Siemens               | Inspection; Technical Due Diligence                    |
| Bitterfeld Bhf               | 2012           | Germany | 6.1                      | Free-Field           | REC                  | SMA                   | Inspection   |
| Neuenhagen                   | 2012           | Germany | 4.0                      | Free-Field           | Yingli               | Power One             | Inspection   |
| Tredinnick                   | 2012           | UK      | 5.8                      | Free-Field           | Canadian Solar       | Bonfiglioli           | Inspection; Technical Due Diligence                    |
| Burgheim                     | 2012           | Germany | 2.0                      | Free-Field           | ReneSola             | RefuSol               | Inspection   |
| Marksuhl                     | 2012           | Germany | 2.6                      | Free-Field           | i.a. Ja Solar        | i.a. SMA              | Inspection; Measurements; Operation Survey             |
| Resine                       | 2012           | Italy   | 9.5                      | Free-Field           | First Solar          | SMA                   | Technical Due Diligence; Inspection                    |
| Greiz                        | 2012           | Germany | 4.5                      | Free-Field           | Canadian Solar       | Siemens               | Inspection   |

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|--------------------|----------------|---------|--------------------------|----------------------|---------------------------------------|-----------------------|--|
| Poirino            | 2012           | Italy   | 7.8                      | Free-Field           | Ja Solar                              | i.a. SMA              | Inspection; Measurements   |
| Horka              | 2012           | Germany | 8.1                      | Free-Field           | Trina Solar                           | i.a. SMA              | Energy Yield Assesment; Inspection   |
| Kaiserslautern     | 2012           | Germany | 3.4                      | Free-Field           | Canadian Solar                        | i.a. Kaco             | Inspection   |
| Aldersbach         | 2012           | Germany | 2.7                      | Free-Field           | Sunowe                                | Aurora                | Technical Due Diligence; Inspection  |
| Pfaffenbühl        | 2012           | Germany | 2.7                      | Free-Field           | Jinko Solar                           | RefuSol               | Inspection   |
| Rothenburg 4       | 2012           | Germany | 15.2                     | Free-Field           | i.a. Yingli                           | SMA                   | Technical Due Diligence; Inspection  |
| Langenfeld         | 2012           | Germany | 0.9                      | Rooftop              | TianWei                               | Kaco new energy       | Inspection   |
| Barderup           | 2012           | Germany | 18.7                     | Free-Field           | i.a. Suntech                          | Power One             | Technical Due Dilligence; Inspection                                       |
| Perleberg          | 2012           | Germany | 34.4                     | Free-Field           | i.a. Yingli                           | SMA                   | Technical Due Diligence; Operation Survey                                  |
| Lichtenberg        | 2012           | Germany | 1.5                      | Free-Field           | Eging                                 | i.a. Kaco             | Inspection   |
| Bitterfeld-Deponie | 2012           | Germany | 2.2                      | Free-Field           | Xi'an Huanghe Photovoltaic Technology | RefuSol               | Inspection   |
| Frasinet II        | 2012           | Romania | 9.5                      | Free-Field           | Canadian Solar                        | ABB                   | Technical Due Diligence; Construction Survey; Inspection; Operation Survey |
| Frasinet III       | 2012           | Romania | 5.4                      | Free-Field           | Canadian Solar                        | ABB                   | Technical Due Diligence; Construction Survey; Inspection; Operation Survey |

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|-----------------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|---|
| Victoria              | 2012           | UK      | 5.9                      | Free-Field           | Canadian Solar      | i.a. Power One        | Energy Yield Assesment; Inspection; Technical Due Diligence   |
| Weding                | 2012           | Germany | 4.1                      | Free-Field           | Suntech             | Power One             | Technical Due Dilligence; Inspection  |
| Baderup               | 2012           | Germany | 18.7                     | Free-Field           | i.a. Suntech        | Power One             | Construction Survey; Energy Yield Assesment; Inspection; Technical Due Diligence  |
| Le Castellet          | 2011           | France  | 12.0                     | Free-Field           | i.a. First Solar    | Power One             | Construction Survey; Data Analysis; Energy Yield Assesment; Inspection; Measurements; Operation Survey; Technical Due Diligence |
| Tre Ponti Pesaro      | 2011           | Italy   | 1.0                      | Free-Field           | REC                 | SMA                   | Inspection  |
| Montalto di Castro II | 2011           | Italy   | 1.0                      | Free-Field           | REC                 | SMA                   | Inspection  |
| Cerqua Bella 2        | 2011           | Italy   | 1.0                      | Free-Field           | REC                 | SMA                   | Inspection  |
| Cerqua Bella 1        | 2011           | Italy   | 1.0                      | Free-Field           | REC                 | SMA                   | Inspection  |
| Shiva                 | 2011           | India   | 0.9                      | Tracker 1-axis       | Canadian Solar      | SMA                   | Energy Yield Assesment; Technical Planning  |
| Banna 2               | 2011           | Italy   | 4.9                      | Free-Field           | Suntech             | i.a. SMA              | Construction Survey; Inspection; Technical Due Diligence  |
| Banna 1               | 2011           | Italy   | 4.2                      | Free-Field           | Suntech             | SMA                   | Construction Survey; Inspection; Technical Due Diligence  |
| Valensole             | 2011           | France  | 12.0                     | Free-Field           | First Solar         | i.a. SMA              | Energy Yield Assesment; Inspection; Technical Due Diligence   |
| Saint Marcel          | 2011           | France  | 11.9                     | Free-Field           | First Solar         | i.a. SMA              | Energy Yield Assesment; Inspection; Technical Due Diligence   |
| Bockelwitz            | 2011           | Germany | 4.7                      | Free-Field           | i.a. BP Solar       | i.a. SMA              | Inspection; Technical Due Diligence   |
| Rietschen             | 2011           | Germany | 2.3                      | Free-Field           | ReneSola            | SMA                   | Inspection; Technical Due Diligence   |

**Reference List:**  
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| Project        | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer      | Evergy Scope of Work   |
|----------------|----------------|---------|--------------------------|----------------------|---------------------|----------------------------|--|
| Stockach       | 2011           | Germany | 1.1                      | Free-Field           | Yingli              | RefuSol                    | Energy Yield Assesment; Inspection                             |
| Winch UK       | 2011           | UK      | 5.0                      | Rooftop              | not yet defined     | not yet defined            | Energy Yield Assessment; Evaluation of Energy Yield Assesments |
| Wortelstetten  | 2011           | Germany | 2.8                      | Free-Field           | CSG Solar           | SMA                        | Inspection   |
| Atlantis       | 2011           | Italy   | 0.8                      | Free-Field           | REC                 | SMA                        | Technical Due Diligence; Inspection                            |
| Baldaccioni    | 2011           | Italy   | 1.0                      | Free-Field           | REC                 | SMA                        | Inspection   |
| Richelbach     | 2011           | Germany | 8.6                      | Free-Field           | i.a. Q-Cells        | RefuSol                    | Technical Due Diligence; Inspection                            |
| Altentreptow   | 2011           | Germany | 1.4                      | Free-Field           | i.a. Yingli         | SMA                        | Inspection   |
| Epenwörden     | 2011           | Germany | 5.1                      | Free-Field           | i.a. Sharp          | i.a. Kostal Solar Electric | Inspection   |
| Pöffelkofen    | 2011           | Germany | 1.5                      | Free-Field           | i.a. Tainwei        | Kaco new energy            | Inspection   |
| Erding         | 2011           | Germany | 0.4                      | Rooftop              | Yingli              | Kaco new energy            | Inspection   |
| Hildburghausen | 2011           | Germany | 5.4                      | Free-Field           | i.a. Yingli         | Kaco new energy            | Technical Due Diligence; Inspection                            |
| Verona         | 2011           | Italy   | 3.0                      | Rooftop              | Yingli              | Aurora                     | Inspection   |
| Udine          | 2011           | Italy   | 2.9                      | Rooftop              | i.a. Yingli         | Power One                  | Inspection   |



**Reference List:  
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| Project                  | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer   | Evergy Scope of Work                |
|--------------------------|----------------|---------|--------------------------|----------------------|---------------------|-------------------------|-------------------------------------|
| Briest Ost               | 2011           | Germany | 30.7                     | Free-Field           | Q-Cells             | i.a. Schneider Electric | Technical Due Diligence             |
| Osimo                    | 2011           | Italy   | 0.9                      | Free-Field           | Trina Solar         | Siemens                 | Inspection                          |
| Briest West              | 2011           | Germany | 29.4                     | Free-Field           | Q-Cells             | Schneider Electric      | Technical Due Diligence             |
| Briest Havelsee          | 2011           | Germany | 30.9                     | Free-Field           | Q-Cells             | i.a. Schneider Electric | Technical Due Diligence; Inspection |
| Piazza Armerina          | 2011           | Italy   | 3.6                      | Free-Field           | Suntech             | SMA                     | Technical Due Diligence; Inspection |
| Troina                   | 2011           | Italy   | 5.3                      | Free-Field           | Suntech             | Schneider Electric      | Technical Due Diligence; Inspection |
| Altentreptow-Erweiterung | 2011           | Germany | 0.3                      | Free-Field           | Yingli              | SMA                     | Inspection                          |
| Carlino 1                | 2011           | Italy   | 5.5                      | Tracker 1-axis       | i.a. Suntech        | SMA                     | Inspection; Technical Due Diligence |
| Carlino 2                | 2011           | Italy   | 9.9                      | Tracker 1-axis       | i.a. Schott         | SMA                     | Inspection; Technical Due Diligence |
| Carlino 3                | 2011           | Italy   | 6.1                      | Tracker 1-axis       | i.a. Suntech        | SMA                     | Technical Due Diligence             |
| Frauental                | 2011           | Germany | 3.3                      | Free-Field           | Q-Cells             | i.a. SMA                | Energy Yield Assesment; Inspection  |
| Zerbst 2                 | 2011           | Germany | 12.2                     | Free-Field           | Q-Cells             | Schneider Electric      | Construction Survey; Inspection     |
| Frankfurt Oder 2         | 2011           | Germany | 1.5                      | Rooftop              | First Solar         | SMA                     | Inspection                          |

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| Project                 | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work  |
|-------------------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|---|
| Zamora                  | 2011           | Spain   | 9.9                      | Free-Field           | First Solar         | SMA                   | Technical Due Diligence; Operation Survey; Energy Yield Assessment            |
| Trefullock              | 2011           | UK      | 5.0                      | Free-Field           | i.a. Bosch Solar    | SMA                   | Inspection; Technical Due Diligence   |
| Gelchsheim              | 2011           | Germany | 1.8                      | Free-Field           | First Solar         | i.a. RefuSol          | Inspection  |
| Quijote                 | 2011           | Spain   | 15.3                     | Free-Field           | i.a. Kyocera        | SMA                   | Energy Yield Assesment; Inspection; Operation Survey; Technical Due Diligence |
| Kaltenberg              | 2011           | Germany | 1.0                      | Free-Field           | Sunowe              | Power One             | Inspection  |
| Alt Daber               | 2011           | Germany | 67.8                     | Free-Field           | i.a. First Solar    | SMA                   | Inspection  |
| Meuro Schipkau          | 2011           | Germany | 70.4                     | Free-Field           | Canadian Solar      | Refusol               | Inspection; Technical Due Diligence   |
| Serenissima             | 2011           | Italy   | 48.0                     | Free-Field           | i.a. Yingli         | Kaco new energy       | Technical Due Diligence   |
| Dingolfing              | 2011           | Germany | 16.4                     | Rooftop              | i.a. Trina Solar    | SMA                   | Inspection; Technical Due Diligence   |
| Su Scioffu              | 2011           | Italy   | 20.0                     | Rooftop              | Trina Solar         | Ingeteam              | Construction Survey; Inspection   |
| Meissen                 | 2011           | Germany | 1.1                      | Free-Field           | Canadian Solar      | Power One             | Energy Yield Assesment; Inspection  |
| Finsterwalde II und III | 2011           | Germany | 42.8                     | Free-Field           | Q-Cells             | SMA                   | Technical Due Diligence   |
| Lauta                   | 2011           | Germany | 23.5                     | Free-Field           | Canadian Solar      | SMA                   | Energy Yield Assesment; Inspection  |

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| Project        | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work                             |
|----------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|--|
| Forli I und II | 2011           | Italy   | 4.0                      | Free-Field           | ReneSola            | RefuSol               | Technical Due Diligence; Energy Yield Assessment |
| Algodoliva     | 2011           | Spain   | 2.3                      | Rooftop              | i.a. Suntech        | SMA                   | Technical Due Diligence; Operation Survey        |
| Caravaca       | 2011           | Spain   | 2.3                      | Rooftop              | i.a. Trina Solar    | SMA                   | Technical Due Diligence; Operation Survey        |
| Lorca          | 2011           | Spain   | 1.3                      | Free-Field           | i.a. Solarfun       | Ingecon               | Technical Due Diligence; Operation Survey        |
| Palau II       | 2011           | Spain   | 1.3                      | Free-Field           | i.a. Solarfun       | i.a. SMA              | Technical Due Diligence; Operation Survey        |
| Palau I        | 2011           | Spain   | 1.7                      | Tracker 1-axis       | i.a. Solarfun       | SMA                   | Technical Due Diligence; Operation Survey        |
| Rajnandgaon    | 2010           | India   | 0.3                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                           |
| Puruliya       | 2010           | India   | 0.3                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                           |
| Nellore        | 2010           | India   | 0.3                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                           |
| Sundargarh     | 2010           | India   | 0.3                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                           |
| Kalahandi      | 2010           | India   | 0.3                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                           |
| Jharsuguda     | 2010           | India   | 0.4                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                           |
| Anuppur        | 2010           | India   | 0.3                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                           |
| Chitrakut      | 2010           | India   | 0.3                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                           |
| Sivagangai     | 2010           | India   | 0.3                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                           |

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| Project       | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work                                     |
|---------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|--|
| Visakhapatnam | 2010           | India   | 0.3                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                                   |
| Jodhpur       | 2010           | India   | 0.3                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                                   |
| Meshana       | 2010           | India   | 0.3                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                                   |
| Gulbarga      | 2010           | India   | 0.3                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                                   |
| Rajkot        | 2010           | India   | 0.5                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                                   |
| Chickballapur | 2010           | India   | 0.3                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                                   |
| Banaskantha   | 2010           | India   | 0.5                      | Free-Field           | Moser Baer          | Bonfiglioli           | Energy Yield Assesment                                   |
| Guglionesi    | 2010           | Italy   | 2.3                      | Free-Field           | i.a. Phoenix Solar  | i.a. SMA              | Inspection; Technical Due Diligence                      |
| Montalto      | 2010           | Italy   | 2.7                      | Free-Field           | Phoenix Solar       | SMA                   | Inspection; Technical Due Diligence                      |
| Sa Mura       | 2010           | Italy   | 1.7                      | Rooftop              | Solarwatt           | SMA                   | Technical Due Diligence; Inspection                      |
| S'Acquesa     | 2010           | Italy   | 4.2                      | Rooftop              | Systaic             | SMA                   | Construction Survey; Inspection; Technical Due Diligence |
| Is Tramatzus  | 2010           | Italy   | 2.6                      | Rooftop              | Systaic             | SMA                   | Inspection; Technical Due Diligence                      |
| Vilseck       | 2010           | Germany | 10.0                     | Free-Field           | i.a. Trina Solar    | RefuSol               | Inspection; Technical Due Diligence                      |
| Hettenkofen   | 2010           | Germany | 1.4                      | Free-Field           | Bosch Solar         | SolarMax              | Inspection   |
| Pocking       | 2010           | Germany | 1.1                      | Free-Field           | Solea               | SolarMax              | Inspection   |

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| Project          | Evergy Mandate | Country        | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work  |
|------------------|----------------|----------------|--------------------------|----------------------|---------------------|-----------------------|---|
| Mulfingen        | 2010           | Germany        | 2.2                      | Free-Field           | First Solar         | i.a. SMA              | Energy Yield Assesment; Inspection; Technical Due Diligence |
| Kinderbeuern     | 2010           | Germany        | 3.8                      | Free-Field           | First Solar         | i.a. SMA              | Energy Yield Assesment; Inspection; Technical Due Diligence |
| Fisch            | 2010           | Germany        | 1.0                      | Free-Field           | First Solar         | SMA                   | Energy Yield Assesment; Inspection; Technical Due Diligence |
| Cehovice         | 2010           | Czech Republic | 1.2                      | Free-Field           | Trina Solar         | SMA                   | Inspection; Technical Due Diligence                         |
| Parma            | 2010           | Italy          | 6.2                      | Free-Field           | ReneSola            | i.a. RefuSol          | Construction Survey; Inspection                             |
| Hovorany         | 2010           | Czech Republic | 3.6                      | Free-Field           | Canadian Solar      | RefuSol               | Inspection; Technical Due Diligence                         |
| Rybnicek         | 2010           | Czech Republic | 4.6                      | Free-Field           | REC                 | SMA                   | Technical Due Diligence                                     |
| Dolne Plachtince | 2010           | Slovakia       | 4.0                      | Free-Field           | Trina Solar         | Ingecon               | Inspection; Technical Due Diligence                         |
| Herzberg         | 2010           | Germany        | 16.4                     | Free-Field           | First Solar         | SMA                   | Energy Yield Assesment; Inspection                          |
| Penne            | 2010           | Italy          | 1.0                      | Free-Field           | Yingli              | Power One             | Inspection  |
| Reckahn II       | 2010           | Germany        | 13.3                     | Free-Field           | First Solar         | SMA                   | Inspection  |
| Milano           | 2010           | Italy          | 8.3                      | Rooftop              | Solarworld          | i.a. SMA              | Construction Survey; Inspection; Other Assessments          |
| Sulkov           | 2010           | Czech Republic | 10.0                     | Free-Field           | Solarfun            | i.a. SMA              | Inspection  |
| Gnannenweiler    | 2010           | Germany        | 6.4                      | Free-Field           | i.a. Atersa         | RefuSol               | Inspection  |

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| Project        | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work   |
|----------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|--|
| Staig          | 2010           | Germany | 4.5                      | Free-Field           | i.a. First Solar    | i.a. RefuSol          | Inspection   |
| Reckahn I      | 2010           | Germany | 22.6                     | Free-Field           | First Solar         | SMA                   | Inspection   |
| Preschen       | 2010           | Germany | 10.0                     | Free-Field           | First Solar         | Xantrex               | Inspection; Operation Survey; Technical Due Diligence                                |
| Markt Erlbach  | 2010           | Germany | 1.5                      | Free-Field           | HB-Tech             | LTi ReEnergy          | Inspection   |
| Spremberg      | 2010           | Germany | 5.3                      | Free-Field           | Q-Cells             | Xantrex               | Inspection   |
| Moos           | 2010           | Germany | 15.8                     | Free-Field           | i.a. First Solar    | i.a. SMA              | Inspection; Technical Due Diligence  |
| Wendlinghausen | 2010           | Germany | 2.9                      | Free-Field           | Harea Solar         | Danfoss               | Inspection   |
| Santa Lucia    | 2010           | Italy   | 1.7                      | Rooftop              | i.a. Solarwatt      | i.a. SMA              | Inspection; Technical Due Diligence  |
| Turra          | 2010           | Spain   | 4.1                      | Free-Field           | Kyocera             | SMA                   | Inspection; Operation Survey; Technical Due Diligence                                |
| Castuera       | 2010           | Spain   | 26.3                     | Free-Field           | First Solar         | SMA                   | Technical Due Diligence; Construction Survey; Energy Yield Assessment; Data Analysis |
| Manzano        | 2010           | Italy   | 11.3                     | Free-Field           | i.a. IBC Solar      | i.a. SMA              | Inspection; Technical Due Diligence  |
| Frankfurt Oder | 2010           | Germany | 1.6                      | Rooftop              | First Solar         | SMA                   | Inspection   |
| Buchhofen      | 2010           | Germany | 1.9                      | Tracker 2-axis       | i.a. Chaori         | i.a. SMA              | Inspection; Data Analysis; Energy Yield Assessment                                   |
| Haimhausen2    | 2010           | Germany | 2.6                      | Free-Field           | SunTech             | SMA                   | Energy Yield Assessment; Inspection  |

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| Project           | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work   |
|-------------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|--|
| Rehling           | 2010           | Germany | 1.4                      | Free-Field           | Canadian Solar      | SMA                   | Energy Yield Assesment; Inspection   |
| Senftenberg       | 2010           | Germany | 18.3                     | Free-Field           | First Solar         | SMA                   | Inspection; Technical Due Diligence  |
| Winch Apulien     | 2010           | Italy   | 28.3                     | Free-Field           | i.a. Chint Solar    | Ingeteam              | Energy Yield Assessment; Evaluation of Energy Yield Assesments             |
| Engstingen Haid   | 2010           | Germany | 2.7                      | Free-Field           | Yingli              | SMA                   | Energy Yield Assesment; Inspection; Technical Due Diligence                |
| Rüdersdorf        | 2010           | Germany | 7.5                      | Free-Field           | i.a. ReneSola       | SMA                   | Inspection; Technical Due Diligence  |
| Ruhstorf          | 2010           | Germany | 1.7                      | Free-Field           | i.a. Solar Frontier | Power One             | Inspection   |
| Hausmann-Ehingen  | 2010           | Germany | 1.4                      | Free-Field           | Moser Baer          | Xantrex               | Inspection   |
| Sulzschneid       | 2010           | Germany | 0.5                      | Free-Field           | Trina Solar         | Xantrex               | Energy Yield Assessment  |
| Westerheim        | 2010           | Germany | 2.4                      | Free-Field           | Canadian Solar      | SMA                   | Energy Yield Assesment; Inspection   |
| Treuen            | 2010           | Germany | 0.8                      | Rooftop              | Canadian Solar      | Power One             | Energy Yield Assesment; Inspection; Technical Due Diligence                |
| Zernsdorf         | 2009           | Germany | 1.5                      | Rooftop              | First Solar         | SMA                   | Data Analysis; Energy Yield Assesment; Inspection                          |
| Jocksdorf         | 2009           | Germany | 8.0                      | Free-Field           | i.a. First Solar    | Xantrex               | Construction Survey; Inspection; Operation Survey; Technical Due Diligence |
| Villamartin       | 2009           | Spain   | 6.4                      | Free-Field           | First Solar         | SMA                   | Inspection   |
| Lecce (10 plants) | 2009           | Italy   | 8.5                      | Free-Field           | i.a. Q-Cells        | i.a. SMA              | Inspection; Technical Due Diligence  |

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|-------------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|---|
| Niederöfflingen 2 | 2009           | Germany | 3.3                      | Free-Field           | First Solar         | SMA                   | Inspection; Operation Survey                          |
| Niederöfflingen 1 | 2009           | Germany | 2.4                      | Free-Field           | First Solar         | SMA                   | Inspection; Operation Survey                          |
| Bruck             | 2009           | Germany | 3.5                      | Free-Field           | S-Energy            | i.a. Power One        | Construction Survey; Inspection                       |
| Santo Domingo     | 2009           | Spain   | 2.0                      | Tracker 2-axis       | Siliken             | i.a. SMA              | Energy Yield Assessment                               |
| Alfamen           | 2009           | Spain   | 2.2                      | Free-Field           | i.a. Solon          | Conergy               | Inspection  |
| Coreses           | 2009           | Spain   | 4.4                      | Free-Field           | First Solar         | SMA                   | Inspection  |
| Bordelum          | 2009           | Germany | 3.3                      | Free-Field           | First Solar         | i.a. RefuSol          | Technical Due Diligence; Inspection                   |
| Öttingen          | 2009           | Germany | 6.1                      | Free-Field           | Frankfurt Solar     | Emerson               | Data Analysis; Inspection                             |
| Betzweiler        | 2009           | Germany | 3.1                      | Free-Field           | Yingli              | Power One             | Inspection  |
| Schwarzach        | 2009           | Germany | 6.1                      | Free-Field           | First Solar         | SMA                   | Inspection  |
| Göddeldorf        | 2009           | Germany | 2.2                      | Free-Field           | First Solar         | SMA                   | Inspection  |
| Müncherlbach      | 2009           | Germany | 4.4                      | Free-Field           | First Solar         | SMA                   | Inspection  |
| Osa de la Vega    | 2009           | Spain   | 10.6                     | Free-Field           | Kyocera             | SMA                   | Inspection; Operation Survey; Technical Due Diligence |
| Marne             | 2009           | Germany | 1.0                      | Rooftop              | i.a. Sunpower       | i.a. Fronius          | Energy Yield Assesment; Inspection                    |



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|---------------|----------------|----------------|--------------------------|----------------------|---------------------|-----------------------|---|
| Stribro       | 2009           | Czech Republic | 13.6                     | Free-Field           | Yingli              | Kaco new energy       | Technical Due Diligence; Inspection   |
| Budweis       | 2009           | Czech Republic | 3.0                      | Free-Field           | Suntech             | i.a. LTI ReEnergy     | Technical Due Diligence   |
| Nordendorf    | 2009           | Germany        | 7.4                      | Free-Field           | Moser Baer          | SMA                   | Construction Survey; Energy Yield Assessment; Inspection; Technical Due Diligence |
| Brindisi      | 2009           | Italy          | 7.9                      | Free-Field           | i.a. BP Solar       | SMA                   | Inspection; Operation Survey  |
| Taranto       | 2009           | Italy          | 10.0                     | Free-Field           | i.a. Tenesol        | SMA                   | Data Analysis; Inspection   |
| Greding 2     | 2009           | Germany        | 4.4                      | Free-Field           | i.a. First Solar    | i.a. RefuSol          | Inspection  |
| Hohenzell     | 2009           | Germany        | 2.7                      | Free-Field           | First Solar         | SMA                   | Inspection  |
| Höttingen     | 2009           | Germany        | 4.4                      | Free-Field           | First Solar         | SMA                   | Inspection  |
| Grosshasslach | 2009           | Germany        | 6.9                      | Free-Field           | i.a. First Solar    | i.a. SMA              | Inspection  |
| La Rioja      | 2009           | Spain          | 2.0                      | Tracker 2-axis       | Siliken             | SMA                   | Inspection  |
| Miesberg      | 2009           | Germany        | 4.1                      | Free-Field           | First Solar         | SMA                   | Construction Survey; Energy Yield Assessment; Inspection                          |
| Almeria       | 2009           | Spain          | 15.0                     | Free-Field           | i.a. Yingli         | i.a. SMA              | Technical Due Diligence; Inspection; Measurements                                 |
| Malching      | 2009           | Germany        | 4.7                      | Free-Field           | First Solar         | SMA                   | Inspection; Operation Survey  |
| Türkenfeld    | 2009           | Germany        | 3.0                      | Free-Field           | First Solar         | SMA                   | Inspection  |

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| Project        | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work                       |
|----------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|--|
| Ecija          | 2009           | Spain   | 1.5                      | Free-Field           | i.a. Aleo Solar     | SMA                   | Inspection                                 |
| Torremejia     | 2009           | Spain   | 1.5                      | Free-Field           | Solea               | Xantrex               | Technical Due Diligence; Inspection        |
| Baar           | 2009           | Germany | 4.8                      | Free-Field           | First Solar         | Conergy               | Inspection; Operation Survey               |
| Gebersdorf     | 2009           | Germany | 2.3                      | Free-Field           | First Solar         | Conergy               | Inspection; Operation Survey               |
| Münster        | 2009           | Germany | 3.6                      | Free-Field           | First Solar         | Conergy               | Inspection; Operation Survey               |
| Alamus         | 2009           | Spain   | 1.6                      | Free-Field           | Evergreen           | SMA                   | Technical Due Diligence                    |
| Rain           | 2009           | Germany | 4.6                      | Free-Field           | i.a. First Solar    | i.a. Kaco             | Energy Yield Assesment; Inspection         |
| Finsterwalde I | 2009           | Germany | 42.1                     | Free-Field           | Q-Cells             | SMA                   | Technical Due Diligence; Inspection        |
| Troia          | 2009           | Italy   | 1.0                      | Free-Field           | First Solar         | SMA                   | Energy Yield Assessment; Other Assessments |
| Eckolstädt     | 2008           | Germany | 8.8                      | Free-Field           | First Solar         | i.a. SMA              | Inspection                                 |
| Froschham      | 2008           | Germany | 4.2                      | Free-Field           | First Solar         | Siemens               | Inspection                                 |
| Pflugdorf      | 2008           | Germany | 4.2                      | Free-Field           | First Solar         | i.a. Siemens          | Inspection                                 |
| Kettershausen  | 2008           | Germany | 2.4                      | Free-Field           | Canadian Solar      | Siemens               | Inspection                                 |
| Thierhaupten   | 2008           | Germany | 5.0                      | Free-Field           | Canadian Solar      | Siemens               | Inspection                                 |
| Grubhof        | 2008           | Germany | 1.6                      | Free-Field           | First Solar         | SMA                   | Inspection                                 |

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| Project               | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work   |
|-----------------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|--|
| Belmez                | 2008           | Spain   | 10.9                     | Free-Field           | i.a. Canadian Solar | Conergy               | Inspection; Operation Survey; Technical Due Diligence  |
| Teisendorf            | 2008           | Germany | 3.9                      | Tracker 1-axis       | Solea               | Kaco new energy       | Inspection; Other Assessments  |
| Hasborn               | 2008           | Germany | 5.6                      | Free-Field           | i.a. First Solar    | SMA                   | Inspection; Operation Survey; Technical Due Diligence  |
| Villanueva de la Jara | 2008           | Spain   | 5.3                      | Free-Field           | i.a. First Solar    | SMA                   | Inspection; Operation Survey   |
| San Clemente          | 2008           | Spain   | 5.3                      | Free-Field           | First Solar         | Xantrex               | Inspection; Operation Survey; Technical Due Diligence  |
| Moraleja              | 2008           | Spain   | 4.8                      | Free-Field           | i.a. Solon          | Kaco new energy       | Inspection   |
| Son Valardell         | 2008           | Spain   | 2.4                      | Free-Field           | Solon               | Kaco new energy       | Technical Due Diligence; Inspection  |
| Sa Gruta              | 2008           | Spain   | 2.6                      | Free-Field           | i.a. Solon          | Kaco new energy       | Inspection; Technical Due Diligence  |
| La Solana             | 2008           | Spain   | 6.5                      | Free-Field           | Sharp               | SMA                   | Inspection; Technical Due Diligence  |
| Dierig                | 2008           | Germany | 0.8                      | Rooftop              | First Solar         | SMA                   | Inspection; Data Analysis  |
| Etzbach               | 2008           | Germany | 0.7                      | Rooftop              | First Solar         | SMA                   | Inspection; Data Analysis  |
| Immler                | 2008           | Germany | 5.4                      | Rooftop              | not yet defined     | SMA                   | Energy Yield Assesment; Evaluation of Energy Yield Assesments; Inspection; Technical Due Diligence |
| Salching              | 2007           | Germany | 1.7                      | Free-Field           | First Solar         | Xantrex               | Construction Survey; Data Analysis; Inspection   |

**Reference List:  
Photovoltaic  
Projects**



| Project            | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work   |
|--------------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|--|
| Ampfing            | 2007           | Germany | 1.3                      | Free-Field           | First Solar         | SMA                   | Inspection   |
| Hiendorf           | 2007           | Germany | 1.1                      | Tracker 1-axis       | Solea               | Sputnik               | Inspection; Data Analysis; Measurements                              |
| Moorenweis         | 2007           | Germany | 5.5                      | Free-Field           | Solarfun            | Siemens               | Inspection; Technical Due Diligence                                  |
| Plattling          | 2007           | Germany | 1.7                      | Free-Field           | First Solar         | SMA                   | Inspection   |
| Greding            | 2007           | Germany | 3.6                      | Free-Field           | First Solar         | Xantrex               | Construction Survey; Data Analysis; Inspection                       |
| Sulzemoos          | 2007           | Germany | 1.9                      | Free-Field           | First Solar         | i.a. Xantrex          | Construction Survey; Inspection; Technical Due Diligence             |
| Kissing            | 2007           | Germany | 2.4                      | Free-Field           | First Solar         | Conergy               | Data Analysis; Inspection; Operation Survey; Technical Due Diligence |
| Wiesenbach         | 2007           | Germany | 1.8                      | Free-Field           | First Solar         | Conergy               | Data Analysis; Inspection; Operation Survey; Technical Due Diligence |
| Oberhörbach        | 2007           | Germany | 1.9                      | Free-Field           | Solarworld          | SMA                   | Inspection; Operation Survey   |
| Longuich           | 2007           | Germany | 3.2                      | Free-Field           | First Solar         | SMA                   | Operation Survey; Technical Due Diligence                            |
| Ramstein           | 2006           | Germany | 2.5                      | Rooftop              | First Solar         | i.a. SMA              | Construction Survey; Data Analysis; Inspection; Operation Survey     |
| Heretsried         | 2006           | Germany | 2.0                      | Free-Field           | i.a. Yingli         | Sputnik               | Inspection; Operation Survey   |
| Donauwörth-Gosheim | 2006           | Germany | 1.1                      | Free-Field           | First Solar         | Xantrex               | Inspection   |
| Buchheim 2         | 2006           | Germany | 2.2                      | Free-Field           | First Solar         | SMA                   | Technical Due Diligence; Inspection; Operation Survey                |
| Buchheim 21        | 2006           | Germany | 1.8                      | Free-Field           | First Solar         | SMA                   | Inspection   |
| Altheggenberg      | 2006           | Germany | 2.2                      | Free-Field           | First Solar         | SMA                   | Technical Due Diligence; Inspection; Operation Survey                |

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



| Project     | Evergy Mandate | Country | Installed Capacity in MW | Type of Installation | Module Manufacturer | Inverter Manufacturer | Evergy Scope of Work                |
|-------------|----------------|---------|--------------------------|----------------------|---------------------|-----------------------|-------------------------------------|
| Schmelchen  | 2006           | Germany | 1.7                      | Free-Field           | First Solar         | SMA                   | Inspection                          |
| Haimhausen  | 2006           | Germany | 1.1                      | Free-Field           | Phoenix Solar       | SMA                   | Energy Yield Assessment; Inspection |
| Geretsried  | 2006           | Germany | 0.2                      | Rooftop              | First Solar         | SMA                   | Inspection                          |
| Miegersbach | 2004           | Germany | 5.3                      | Free-Field           | i.a. Photowatt      | SMA                   | Inspection; Operation Survey        |

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