

| Project | Year | Country | Type of Project | Power [MW] | Energy Scope of Work |
|------------------------|------|----------|--|------------|--|
| Malchow | 2025 | Germany |     | 11.99 | Technical Inspection; Energy Forecasts |
| Schloen | 2025 | Germany |     | 60.51 | Technical Inspection; Energy Forecasts; Technical Due Diligence |
| Albrechtsfeld | 2024 | Austria |     | 72.50 | Energy Forecasts; Technical Studies |
| Benthead | 2024 | England |     | 84.50 | Technical Due Diligence |
| Halbturm | 2024 | Austria |     | 138.45 | Energy Forecasts; Technical Studies |
| Hohenau - IWE | 2024 | Austria |     | 65.98 | Energy Forecasts; Technical Studies |
| Hohenau - Lichtenstein | 2024 | Austria |     | 13.56 | Energy Forecasts; Technical Studies |
| Rapar | 2024 | India |     | 221.00 | Technical Due Diligence |
| Moinho | 2023 | Portugal |     | 28.17 | Technical Due Diligence |
| Nanjoka | 2023 | Malawi |     | 57.80 | Technical Studies; Project Planning |
| Scurf Dyke | 2023 | UK |     | 80.60 | Technical Due Diligence |
| Nickelsdorf 5+6 | 2022 | Austria |     | 57.40 | Energy Forecasts; Technical Studies; Project Planning |
| Tauernwind II | 2022 | Austria |     | 41.20 | Energy Forecasts; Technical Studies; Project Planning |
| Edmundshof | 2021 | Austria |     | 58.90 | Energy Forecasts; Technical Studies |
| Mönchhof | 2021 | Austria |     | 217.90 | Energy Forecasts; Technical Studies |
| Ahorn | 2016 | Germany |     | 30.00 | Technical Inspection; Technical Studies; Technical Due Diligence |

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| Banie | 2014 | Poland |     | 240.00 | Energy Forecasts; Technical Studies; Technical Due Diligence |