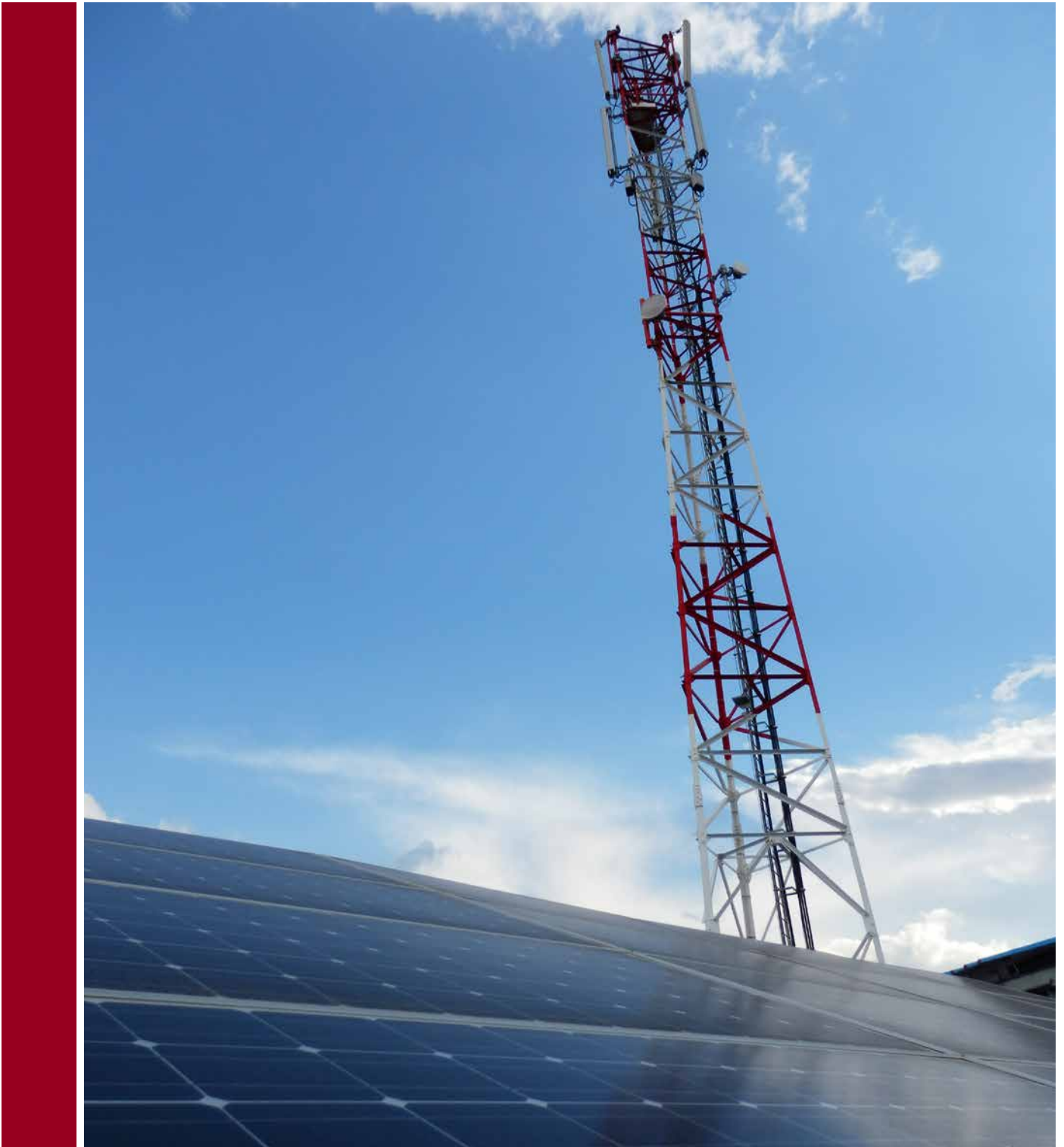


Track Record

Telecommunication projects involved

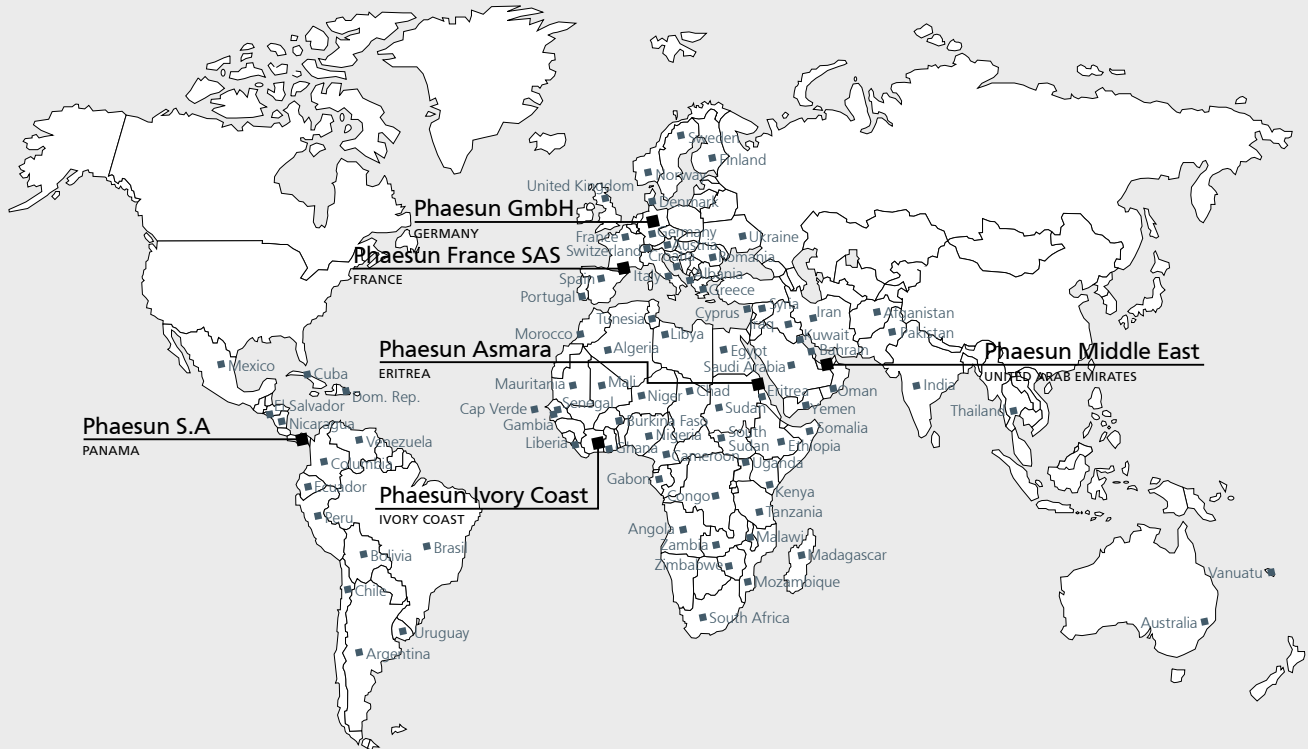


Telecommunication projects involved

Year	Location	Customer	Description of the project	kWp
2009–2010	Morocco	Thales Communication	49 solar generators video surveillance	105.0
2010	Surinam	Ericsson	3 solar systems for telecom base stations	29.0
2010	Madagascar	Ocean Trade	7 sites for Telma Mobile	15.0
2010–2011	Papua New Guinea	Ericsson	93 solar arrays for telecom systems	180.0
2011	France	INEO	Upgrade Nema site	6.5
2011	Surinam	Ericsson	3 sites 1000 W	31.3
2012	Morocco	Thales Communication	Spare parts for telecom systems	–
2012	Surinam	Ericsson	7 solar generators 10530 Wp, 48 V, 1920 Ah for Digicel	77.2
2012	Madagascar	EDM	15 Solar generators 10530 Wp, 48 V, 1920 Ah	150.8
2012	Morocco	Schiele	35 Regulation units 2 x 155 A 48 V redundant for Maroc Telecom	–
2012	Panama	Ericsson	1 solar generator 3900 Wp for Digicel	3.9
2012	Surinam	Ericsson	4 solar power generators 15600 Wp for Digicel	62.4
2012	Panama	Ericsson	2 solar power generators 11700 Wp for Digicel	23.4
2013	Surinam	Ericsson	Two solar systems for telecom application	20.0
2013	Cameroon	Sélécom	3 repeater sites for telecom applications	0.5
2013	Surinam	Ericsson	5 solar systems for telecom applications	5.0
2014	Guinea Conakry	Selecom	2 telecom sites 180 W	4.8
2014	Burkina Faso	Schiele Maroc	Equipment for 65 telecom sites for Onatel	–
2014	Suriname	Ericsson	2 telecom sites 1500 W load	29.6
2015	Gabon	CTBTO	2 telecom sites, 6090Wp and 1160Wp	1.8
2015	Kenya	Ellipse Projects	263 systems for Kenya national park	80
2016	Burkina Faso	Schiele Maroc	Equipment for 46 telecom sites for Onatel	–
2016	Morocco	Thales Communication	1 telecom site 400 W	4.5
2016	Guinea	Betelcom	3 repeater sites 120 W	3.7
2016	Morocco	Logisoft	Various sites upgrades from 2012 project	2.3
2016	Kenya	Ellipse Projects	Site extensions for Kenyan Wildlife Service (KWS)	4.8
2017	Ivory Coast	Sitarail - Bolloré	3 sites for railways telecommunication system	6

Around the world:

Through the members of the Phaesun Group and our network of associated companies we have successfully supplied and managed hundreds of sustainable energy projects in more than 60 countries worldwide.



Phaesun's range of integrated services includes complete customized Off-Grid systems in the field of rural electrification, health care, telecommunications, education and water supply. We also have an extensive range of pre-configured kits. When designing our solar systems we always focus on ease of installation, minimal maintenance and long operating life. Systems are designed around readily available components, energy efficient loads, appliances and equipment. Local sourcing is our priority whenever it is possible.

- Countries in which Phaesun has successfully realised projects
- Phaesun and associated companies

Phaesun France SAS

145, rue de la Marbrerie
Boîte aux lettres n°4
34740 Vendargues
France

Phone +33 (0) 4 67 04 38 40
Fax +33 (0) 4 67 41 09 79
info@phaesun.fr

Phaesun GmbH

Brühlweg 9
87700 Memmingen
Germany

Phone +49 (8331) 990 42 0
Fax +49 (8331) 990 42 12
info@phaesun.com

Phaesun Middle East

Dubai Science Park, Al Barsha
P. O. Box 500767
Dubai
United Arab Emirates

Phone +971 (0) 444 189 49
Fax +971 (0) 551 125 293
francis.hillman@phaesun.com

As a committed member, Phaesun is involved in all activities of:



Winner of:

