

Track Record
Oil & Gas projects involved



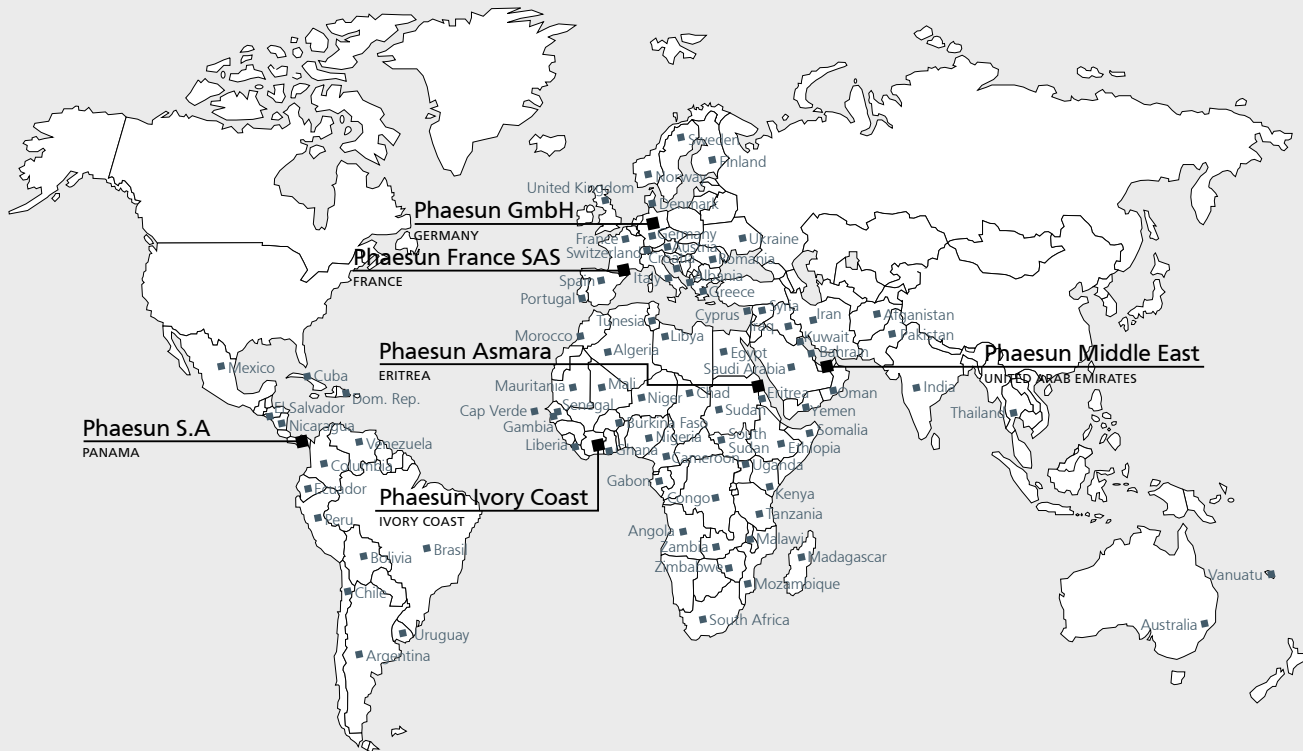
Oil & Gas projects involved

Year	Location	Customer	Description of the project	kWp
2010	Libya	Waha Oil Corporation	18 systems for cathodic protection	300.0
2010	U.A.E.	Emdad	Cathodic protection system	6.0
2011	Algeria	Aibel	In Amenas project (4 sites)	21.6
2011	Algeria	Efacec	Training for technicians	-
2011	India	Chemtrols Solar	Components for offshore platform	7.9
2012	Algeria	Aibel	30 solar generators 4810 Wp, 24 Vdc, 4400 Ah C120 NiCad for Sonatrach	144.3
2012	Nigeria	AO Demarg	1 solar generator 9360 Wp, 48 V for MTN	9.3
2012	U.A.E.	Silvertech	4 solar generators 360 Wp	0.4
2012	Bahrain	Al Moayyed	2 solar generators 360 Wp for Hazardous area Eex	0.4
2012	Qatar	Galfar	1 solar power generator 2 x 1600 Wp, 2 x 1696 Ah for Hazardous area Eex	3.2
2013	U.A.E.	Zadco	9 Solar Power Systems for Wellheads 320 WP, 24 V	2.9
2013	U.A.E.	Silvertech	1 Stand alone PV system 400 Wp, 185 Ah C100, 24 VDC	0.4
2013	Qatar	Honeywell	23 solar systems 160 Wp, 24 V for hazardous area zone2 Eex	3.7
2013	U.A.E.	Hockway	4 solar power system 6750 Wp, 24 V 4 for CP unit	27.0
2014	U.A.E.	Emdad LLC	20 Cathodic protection sites	50.0
2014	U.A.E.	Emdad LLC	Battery bank rehabilitation, 30 battery sets	51000 Ah
2014	Algeria	Petrofac Sharjah	8 wellhead systems	55.4
2014	U.A.E.	Emdad LLC	20 wellhead CP systems	47.0
2014	U.A.E.	Emdad LLC	13 sites for GASCO rehabilitation	60.0
2014	U.A.E.	ALSA Engineering	NGI project, 1 site	5.0
2014	Algeria	Antideflagrante Service	6 sites Skid project	16.6
2014	U.A.E.	Alsa Engineering	Well head power system	5.04
2015	U.A.E.	Emdad LLC for ADCO	27 solar power systems for CP applications	82.2
2015	Oman	Oman Gas	Training Course	
2015	U.A.E.	Galfar	Well head power system	6.0
2015	Bahrain	Al Moayyed	Gas flow computer power in hazardous zone	0.16
2015	U.A.E.	Tagstone	Power system for off-shore island	3.6
2016	U.A.E.	ROBSTONE	3 Complete solar system, 24V, 972Ah C72 sealed VRLA gel battery bank for 3 days autonomy to power specified load 24/7/365	1.8
2016	U.A.E.	CTS	1 Solar System 40AMP-12V-(480W) Double Well, 1704Ah,C48, 1.8PC, 24VDC	4.65
2016	U.A.E.	Emdad	9 Solar System 40AMP-12V-(480W) Double Well, 1704Ah, C48, 1.8PC, 24VDC	4.65
2016	U.A.E.	Emdad	40 Solar System 20AMP-12V-(240W) Single Well, 1704Ah, C48, 1.8PC, 24VDC	2.48
2016	U.A.E.	CTS	12 Solar System 40AMP-12V-(480W) Double Well, 1704Ah ,C48, 1.8PC, 24VDC	4.65
2016	U.A.E.	CTS	14 Solar System 20AMP-12V-(240W) Single Well 1704AH, C48, 1.8PC, 24VDC	2.48
2016	Oman	Isolution	2 Solar System, 15984Ah VRLA AGM battery bank for 5 days autonomy to power 2000 Wp load 24/7/365	17.4

Year	Location	Customer	Description of the project	kWp
2016	Irak	Honeywell	1 Complete solar power system, 130Ah sealed VRLA gel battery bank 24VDC for 4 days autonomy to power 22W flow meter 24/7/365	0.3
2016	U.A.E	Emdad LLC	5 Solar System 20AMP-12V-(240W) Single Well, 1704AH, C48, 1.8PC, 24VDC	2.48
2016	Oman	Isolutions	2 sites for instrumentation on BP Jacobs Sites	18
2017	Algerie	SCET Energies	4 sites for well head SONATRACH	8
2017	Fortune	FORTUNE Engineering	57 solar system for ADNOC On Shore-Project	910
2017	Kazakhstan	Honeywell	Flow meter system	0.4
2017	Bahrein	JGC Corporation	Instrumentation for 2 sites for Bahrein National Gas Expansion Company	4
2017	Abu Dhabi	Emdad LLC	97 single Wells and 10 dual wells sites for CP Well Head ADNOC On Shore Project	322
2017	Abu Dhabi	CTS	37 single Wells for CP Well Head ADNOC On Shore Project	100

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:

