drive & energy systems for oil & gas industry

CAT® FLARE GAS SOLUTIONS BY ZEPPELIN YOU CAN COUNT ON.

OF FLARE GAS ACCUMULATED WORLDWIDE TO USE

63,000





HOW TO USE FLARE GAS FOR YOUR BENEFIT.

WHEREVER OIL IS PRODUCED, FLARE GAS IS ACCUMULATED. WHY SHOULDN'T YOU USE IT FOR YOUR BENEFIT?

The amount of gas flared corresponds to:

- approx. 5% of worldwide gas demand
- a market value of approx. 40 billion US\$
- approx. 2.4 million barrels of oil per day
- create 400 million tons of CO, emissions
- similar to a yearly exhaust gas quantity equating to 77 million cars or 252 gas power plants, 250 MW each

USING FLARE GAS, YOU CAN:

- provide extra power at no cost to electrical consumer/grid and/or heat customers

- reduce air pollution and minimize your CO, footprint "Zero Flaring" becomes mandatory from 2030
- heating crude oil from engine coolant or exhaust
- be independent of fuel prices, transportation availability, weather and economic & political boundary conditions
- generate profit in an acceptable payback time

GAS THAT IS FLARED TODAY CAN BE CONVERTED INTO USABLE HEAT AND/OR ELECTRICAL ENERGY AND GENERATE PROFIT IN AN ACCEPTABLE PAYBACK TIME



G

G3

OUR SOLUTION

Zeppelin Power Systems created a flare gas solution based on durable and robust Caterpillar ATEX approved engines.

G3406/G3412	160/305 ekW gross,
	140/275 ekW at MN30, 50°C, 500m
G3508/G3512	480/725 ekW gross,
	400/610 ekW at MN30, 50°C, 500m

516A	975 ekW gross,
	850 ekW at MN30, 50°C, 500m
520E	1,995 ekW gross,
	1,500 ekW at MN55, 50°C, 500m
600-A4	1,330 ekW to 3,500 ekW gross,
	1,330 ekW to 3,500 at MN30, 50°C, 500m

ANALYSIS, INSTALLATION & CERTIFICATION.

100% GAS ANALYSIS – WITH THE CATERPILLAR "GAS ENGINE RATING PRO" (GERP) SOFTWARE

Zeppelin Power Systems provides you with Gas Engine Rating Pro software (GERP) from Caterpillar, which analyses the gas/fuel status. The software:

- is specially designed for your solution
- allows optimal configuration of the engines
- delivers 100% analysis of your gas composition



SECTOR

REFERENCE MATERIAL

DETAILED COST-BENEFIT ANALYSIS

Resulting in a design of your application, we parallel provide a detailed cost-benefit analysis to show your cash flow break even and payback time in case the flare gas generator set provides the electrical power instead of the diesel oil generator set.

We take into consideration the installation, operating, service and maintenance costs of the plant on one hand and the produced electrical energy (and optional heating energy) and the estimated savings of diesel fuel on the other, over the years.

With our CAT® CONNECT solution we provide online access to your equipment and ensure high uptime and condition-based maintenance.

Constituent		and Muent	Abbrev	Note Percent	Norm	Choose Predefined Fuel	Can Analasia	-
	×	Water Vapor	H20	0.0000	0,000	Hanna.	Com hereiten	-
		Methane	CH4	0.0000	0,0000			
		Ethane	C2H6	0,0000	0,0000	Unit of Measure:	Metric	-
		Propane	C3H8	0.0000	0,0000		1	_
		Isobutare	ise-C4H10	0.0000	0,000		100 C	
		Norbutane	nor-C4H10	0.0000	0,0000	Calculated Fuel Pr	operties	
		Isopentane	ise-C5H12	0.0000	0,000			
		Norpentane	nor-C5H12	0.0000	0,000	Caterpillar Methane Number:		0.0
		Hexane	C6H14	0.0000	0,0000			
ine i		Heptane	C7H16	0.0000	0.000	Lower Heating Value	(MJ/Nm3):	
-		Nitrogen	N2	0,0000	0,000	Higher Heating Value	(MJ/Nm3):	
_		Carbon Diraide	C02	0,0000	0,0000	WOBBE Index	(MJ/Nm3):	
•		Hydrogen Sullide	H2S	0,0000	0,0000			
		Carbon Monoxide	CO	0,0000	0,0000	THC Free Inert Flatio:		0.0
		Hydrogen	H2	0,0000	0,000	Total % inerts (N2, CO2, He	k	0.00
		Oxygan	02	0,0000	0,0000	RPC (%) (To 35,64 MJ/	Net3 Fuel):	g
		Helium	HE	0,0000	0,0000			
		Neopentere	neo-CSH2	0,0000	0,0000	Compressibility Factor:		0.0
		Octano	C8H18	0,0000	0,0000	Stoich A/F Ratio (Vsl/Vol):		0.0
		Nonane	C3H20	0,0000	0,0000	Stoich A/F Ratio (Mass/Mas	ak	0.0
		Ethylene	C2H4	0,0000	0,0000			
		Propylene	C3H6	0,0000	0,0000	Specific Gravity (Relative to	Av):	0.0
						Fuel Specific Heat Ratio (K): 0.		0.0
		0	Tot	al: 0.0000	0,0000			
		Colosiste C	hew			•	-	
						U		

After a detailed gas analysis our engines can use untreated gas with a Methane No. (MN) of up to 30 – we set up the individual configuration according to your requirements.

INSTALLATION & CERTIFICATION

Whether onshore or offshore, the set can be installed independently as a standalone set in an already existing or scheduled plant, depending on your specific requirements. Certifications in accordance with API, ASME, U-stamp or international classification societies such as DNV-GL are available. Of course, ATEX and IECEX compliant engines are also available for use in hazardous areas.

ATEX Ex



CAT® FLARE GAS SOLUTIONS BY ZEPPELIN POWER SYSTEMS.





Electr. power:	1200 kVA				
Voltage:	400 V				
Heat recovery:	50–55 m³/h				
	crude oil/∆t = 30 grd				
Methane no.:	44				
Suitable for Hazardous Area ATEV Zone II					



LET'S DO THE WORK."

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ZPS_Flare Gas Brochure_GAF_01/2018/EN/JG-GmbH

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