



# ZERO FLARING

Gas flaring is one of the main resources of CO2 emissions globally, either in oil fields or industrial processing plants, and there is no unique solution to resolve it.



**PROCESS SYSTEMS** develops modular zero-flaring solutions in order to stop gas-burning phenomena and convert flare streams into marketable products. Our zero-flaring solutions may differ from case to case according to requirements, gas composition, infrastructure, and market demands. Our turn-key flare recovery packages are one or a combination of the technologies we have:

**GAS  
COMPRESSION &  
RECYCLING**

**GAS  
SWEETENING &  
DEHYDRATION**

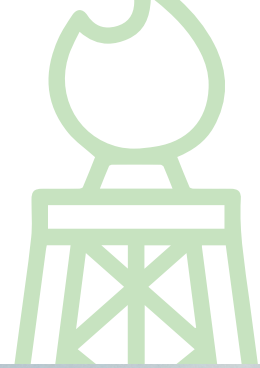
**LPG  
RECOVERY**

**MINI  
LPG**

**GAS  
PURIFICATION**

Thanks to the company's wide experience in the gas industry, we may also consult our clients for the best zero-flaring scenario in each case getting the highest added value for the project.

# ZERO FLARING



**PROCESS SYSTEMS** modular design is applied to its zero flaring solutions with a wide range of capacities from 1 MMSCFD up to 200 MMSCFD of feed gas, to produce the targeted products among liquified natural gas, liquified petroleum gas, treated condensate, treated pressurized gas, and/or electrical power.

The main features of our modular design are as follows:



**Minimum area for installation**



**Short time of delivery and installation**



**Optimized sizing and material selection**



**Integrated support from design to start-up**



**Minimum operational team**



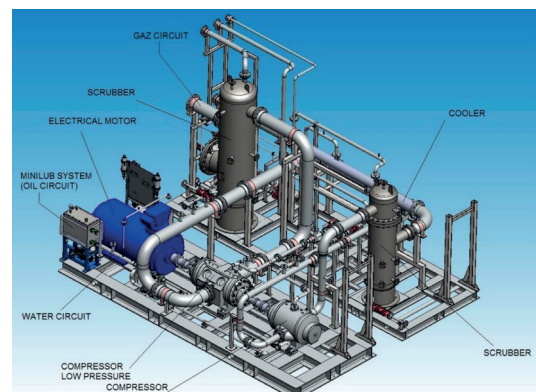
**Low emission footprint**



**Easy for mobilization**



**Adjustable for 50% to 110%**



## CONTACT US

**PROCESS SYSTEMS  
ENERGY TRANSITION**



[ENERGY.TRANSITION@PS-FRANCE.COM](mailto:ENERGY.TRANSITION@PS-FRANCE.COM)

TEL: +33 241 21 19 40

FAX: +33 241 21 49 83