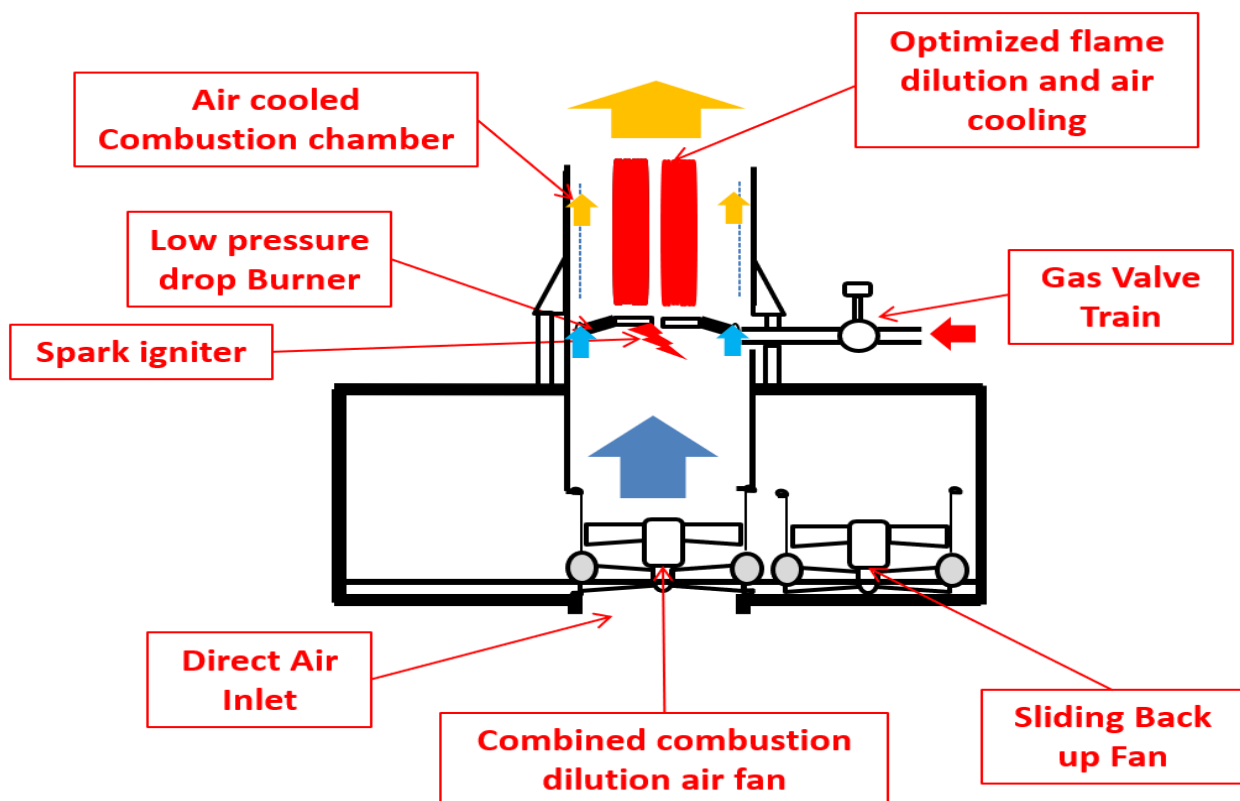


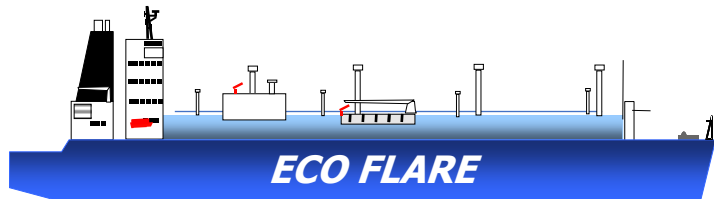
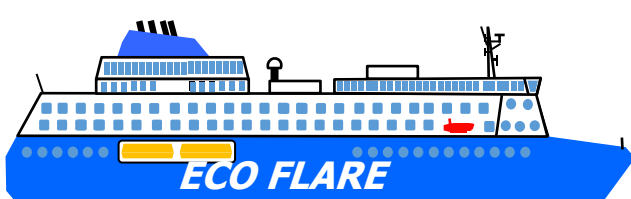
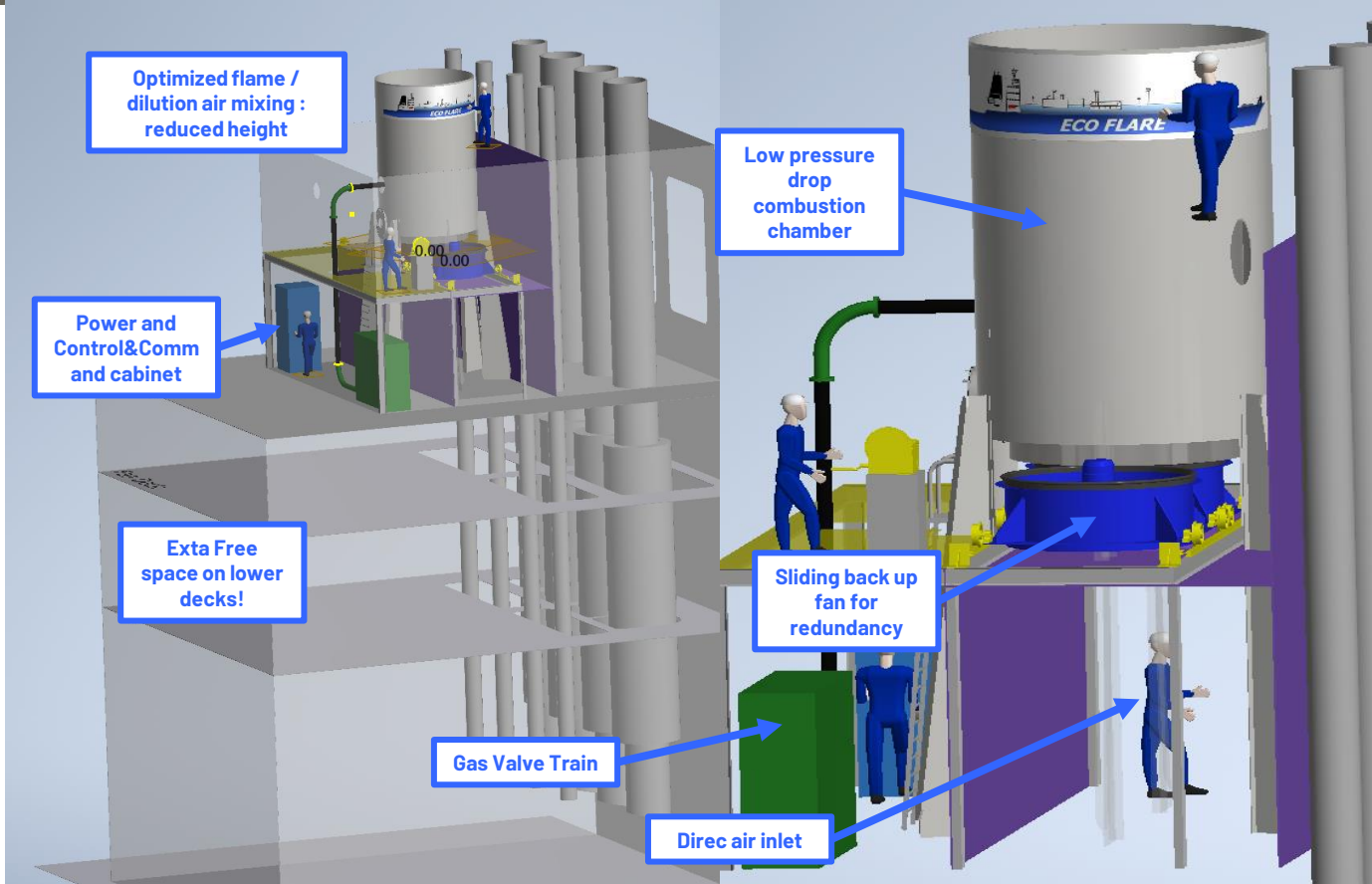
ECOFLARE: compact Gas Combustion Unit for LNG fuelled vessels !



Main features and benefits

- **Compliant** with IGCC and class requirement's
- **Proven** technology : on board MSC class LNG fuelled cruise vessels at Chantiers de l'Atlantique!
- Based on **simple, sound and reliable** combustion and mixing effects
- **Gas disposal capacity from 0,2 to 4 tons/hour** (pure methane case)
- **High efficiency /axial motor fans,** reducing installed **input power**
- **Reduced part counts** , no air duct, air dampers....
- **Environmentally friendly,** (optimizes use of steel All metal combustion chamber ,
- **All metal** combustion chamber, **Low Maintenance,**
- **Compatible with high nitrogen content BOG**
- **Electric igniter**
- **Only one single spare fan for redundancy**
- **Very compact and light architecture** : on LNG carriers, height can be reduced by one or two decks!





ECOFLARE : Gas Combustion Unit you can afford!

Contact : sales@ng3.eu

NG³ New Generation,
Natural Gas,
Natural Growth,

12 quai Caméré, 27200
Vernon France
www.NG3.eu

With support from :



bpifrance