



Combustion Research Associates

Mobile Flare

Mobile Flares are designed and manufactured by Combustion Research Associates for the disposal and flaring of waste & hydrocarbon gases such as natural gas, L.P.G, ethane, biogas and C.B.M for emergency and accidental conditions.

Applications include gas pipeline and distribution networks within plants in petrochemical industries, refineries, landfills et cetera. We manufacture mobile flares for the Oil and Gas sector, waste gases and LFG and tank cleaning operations. The mobile flare can be customized to have pressure regulation, metering, KODs, etc. on-board to meet the project requirements. Our highly advanced mobile flares completely follow the API standards, and hence have the capability to handle a wide variety of gases ensuring complete safety.



Our Added Value

- + Compact design due to modular, skid mounted construction of the flare on wheels
- + Multi-location flaring offers high utility
- + Advanced in-built safety systems
- + Fully automated operation
- + Rigorously tested as per API recommended conditions
- + Minimum start-up time at flare site

Applications	Oil & Gas Fields	Petrochemical	Anaerobic
	Chemical Plants	Industries	Lagoons
	Landfill Sites	Effluent & Waste Water Treatment Plants	
	Sewage Treatment Plants Biogas & Coal Sites		

www.combustionindia.com

Enquire

Please include the following specifications in your inquiry:
 Project Details
 Gas Composition
 Flow rate
 Temperature
 Pressure
 Required Emission Regulation
 Regeneration or Recuperation of waste heat required?

Reach out to us

Combustion Research Associates
 Address: A-52, Sector- 83, Noida (Delhi NCR), India
 Email: info@combustionindia.com

T: +91-120-4156787
 M: +91-8506009429