

Emission Analysis Report

NOx, CO, SO2 emission calculations with EPA and EU IED compliance checking

REPORT INFORMATION

Report Type	Emission Analysis
Date	6/30/2026
Standard	EPA & EU IED

Input Parameters

User-provided emission data and reference settings

Emission Input	
Pollutant	NOx
Input Value	100 ppm
Measured O2	5%
Reference O2	3%

Fuel Types	
EPA Fuel Type	Natural Gas (Low NOx)
EU Fuel Type	Natural Gas
NOx (for compliance)	100 mg/m3
CO (for compliance)	80 mg/m3

Converted Values

All units converted with O2 correction

ppm

112.58

mg/m3

231.24

lb/MMBtu

0.0003

Compliance Status

EPA and EU IED standard compliance check

EPA Standards - Natural Gas (Low NOx)	
NOx	100.00 / 130 mg/m3 [x]
CO	80.00 / 100 mg/m3 [x]
Overall Status	COMPLIANT

EU Standards - Natural Gas	
NOx	100.00 / 200 mg/m3 [x]
CO	80.00 / 150 mg/m3 [x]
Overall Status	COMPLIANT

Annual Emissions Estimation

Based on flue gas flow and operating hours

Hourly (kg)

231.24

Annual (tons)

1479.93

Monthly (tons)

123.33

Operating Parameters

Flue Gas Flow	1000 m3/h
Annual Operating Hours	8000 h
Load Factor	80%



DISCLAIMER

Professional engineering review is required before field application

General Information

- This calculation report is provided for informational and reference purposes only.
- All results are generated based on the input parameters provided by the user.
- Burner-Design-Pro is a calculation tool and does not replace professional engineering judgment.

Accuracy and Reliability

- While every effort has been made to ensure calculation accuracy based on applicable standards, Burner-Design-Pro makes no warranty regarding the accuracy, reliability, or applicability of these results.
- Calculations are based on simplified models and may not account for all site-specific conditions.
- Actual performance may vary due to factors not included in the calculation model.

User Responsibilities

- Verify all input parameters for correctness and completeness.
- Confirm results with independent calculations and engineering judgment.
- Ensure compliance with local codes, standards, and regulations.
- Obtain review and approval from a licensed professional engineer before application.
- Consider all safety factors and operating conditions specific to the project.

Limitation of Liability

- In no event shall Burner-Design-Pro or its developers be liable for any direct, indirect, incidental, special, or consequential damages arising from the use of these calculations.
- Use of this tool and its results is at the sole risk of the user.

[!] PROFESSIONAL ENGINEERING REVIEW REQUIRED

All results must be reviewed and validated by a qualified professional engineer before application.