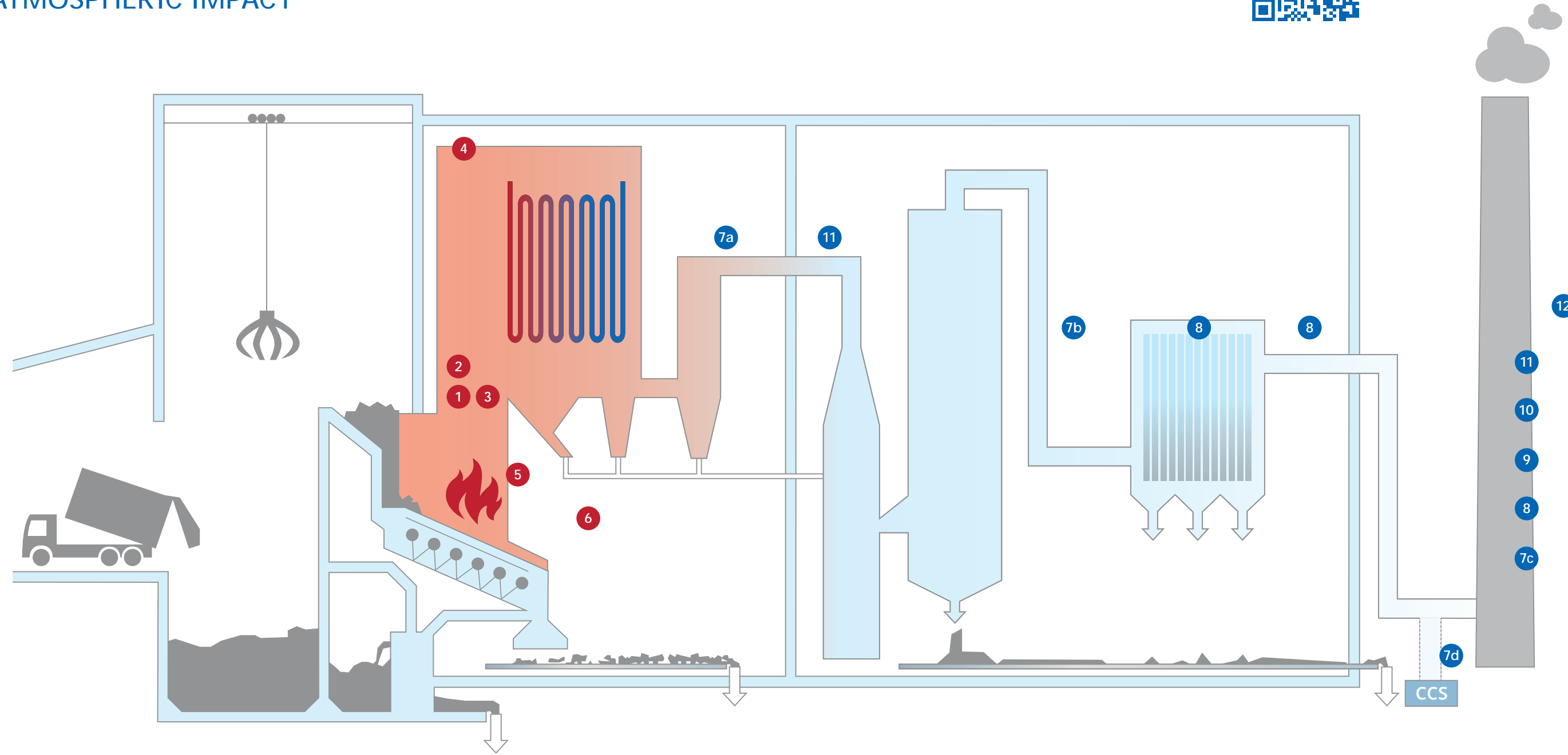


A COMPREHENSIVE SOLUTION FROM THE FIRST SPARK TO ENVIRONMENTAL COMPLIANCE AND ATMOSPHERIC IMPACT



Scan here to find out more about our solutions for waste incineration.



1 IGNITION + PILOT BURNERS

4 VIDEO + THERMOGRAPHY SYSTEMS

7 RAW GAS, STACK EMISSION GAS MONITORS

9 FLUE GAS FLOW MEASURING SYSTEMS

2 HIGH ENERGY IGNITION DEVICES

5 FURNACE CAMERAS

a) HCl, NO_x, SO₂, CO, O₂, H₂O, NH₃, Hg

10 DUST + OPACITY MONITORS

3 COMPACT FLAME MONITORS

6 BURNER MANAGEMENT CONTROL

b) NO, NH₃, CO, SO₂

11 PROCESS + CEMS MERCURY ANALYZERS

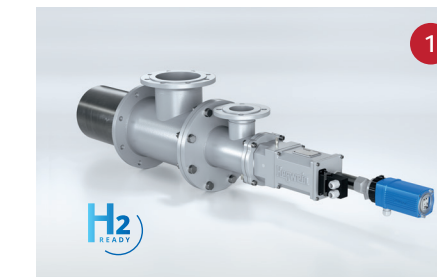
c) HCl, HF, CO, O₂, SO₂, NO, NO₂, NH₃, CH₄, H₂O, N₂O, CH₂O, Hg

8 DUST FILTRATION PERFORMANCE MONITORS

d) Impurities in CO₂, H₂O, SO₂, H₂S, NO, NO₂, NO_x, CH₂O, NH₃, O₂

12 DATA ACQUISITION, PROCESSING + REPORTING

SOLUTIONS FOR COMBUSTION: IGNITION, CONTROL AND MONITORING



IGNITION + PILOT BURNERS

Ignition and auxiliary firing for gaseous (including H₂) and liquid fuels up to a single burner output of 10 MW. Operating under any conditions, they offer maximum availability for your process. Leveraging advanced engineering, we tailor solutions with proven quality and reliability.



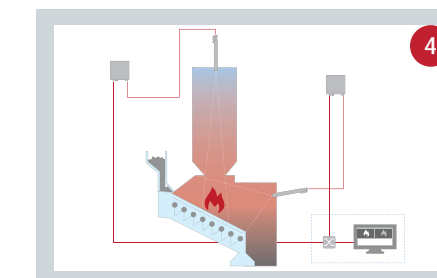
HIGH ENERGY IGNITION DEVICES

High energy ignition devices eliminate the need for fossil fuels, offering an environmentally friendly ignition solution. They are perfect for very humid and dusty environments and offer easy and economical installation (no fuel train required, low energy consumption).



COMPACT FLAME MONITORS

Safe and secured by design, tailored monitoring for each flame in multi-burner installations. Compatible with all gaseous, liquid and dusty fuels, they enable convenient operation with an app, preventing fuel accumulation and minimizing environmental risks (up to SIL 3) and security risks (up to SIL 3).



VIDEO + THERMOGRAPHY SYSTEMS

By using video and thermography to monitor combustion, you can ensure optimized SNCR injection and homogeneous burning while minimizing the risk of furnace damage, reducing residues and emissions and optimizing maintenance and operating costs.



FURNACE CAMERAS

Furnace cameras with air or water cooling for visualization of the out-burning zone and combustion on the grate. Available as a fixed installation or optionally with retraction unit. Offer reliable information on the burning process and its efficiency.



BURNER CONTROL

Compact self-monitoring and fail-safe burner controllers for gas and oil burners. They ensure safety and efficiency and help you adhere to start-up safety time limits and regulatory compliance.

- 7a
- 7b
- 7c

SOLUTIONS FOR PROCESS AND ENVIRONMENTAL MONITORING

7d

CO PURITY ANALYZERS FOR CCS

Using trace gas analysis for purity control in carbon capture and storage (CCS) ensures high CO quality, preventing pipeline corrosion and enhancing storage integrity. ProCeas detects impurities precisely, optimizing capture efficiency and reducing maintenance costs.

DUST FILTRATION PERFORMANCE MONITORS

Continuous monitoring of filter particulates offers valuable feedback, detecting leaking or broken bags in fabric filters, reducing maintenance time and costs, enhancing emission control and anticipating faults at an early stage for efficient operations.

8

FLUE GAS FLOW MEASURING SYSTEMS

Simply measuring the pollutant concentration does not clearly indicate the impact of emissions on the environment. It is important to measure both the composition and concentration of flue gases and their 'volume flow' in order to calculate pollutant mass release and determine their total discharge to the atmosphere.

9

10

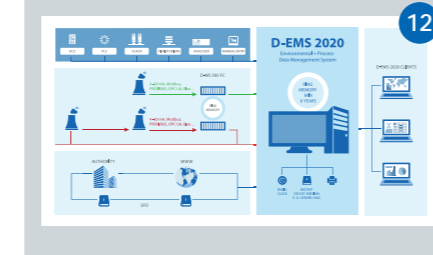
DUST AND OPACITY MONITORS

Monitoring particulate emissions in flue gas streams with DURAG GROUP dust and opacity monitors ensures regulatory compliance, protects the environment and improves operational efficiency. Real-time data enables proactive maintenance, reduces downtimes and promotes sustainable practices for industries.

11

PROCESS + CEMS MERCURY ANALYZERS

Continuous monitoring of mercury in stack emissions for incinerator operators to meet BAT-AELs and control Hg emissions. Hg process monitoring enables precise adjustment of neutralizer injection, vital in reducing pollutant concentrations and adhering to regulatory standards.



12

DATA ACQUISITION, PROCESSING + REPORTING

D-EMS 2020, one of the world's very few certified DAHS systems, ensures precise emission data acquisition, handling and more than regulatory reporting. With real-time value visualization, reports for H3DHI1VODWLMFRPSOLDQHDGRSWLPLHG CEMS performance, customers benefit from reduced emissions risk.

DURAG GROUP

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