CONTRACTUAL DOCUMENT FOR EMISSION APPLICATION

Date __________________ Company __________________ Visa:
Name ____________________ Title __________________
Phone ____________________ Fax ___________________ E-Mail __________________
Plant location __________________

Project designation
Plant type: MWI □ HWI □ Glassworks □ Power plant □ GT □ Cement plant □ other: __________________
Gas treatment: yes □ / no □, wet process □, dry process □, DENOX type: __________________

SAMPLING CONDITIONS:
Mounting: Weather protected □ Outside □ Plate forme □ Elevation/floor: _______ m
Stack □ Duct □ Internal diamètre: _______ m External diamètre: _______ m Thermal insulation □ thickness: _______ mm
Access for maintenance operation: Lift □ Scale □ Ladder □
Process temperature: Mini: _______ °C Average: _______ °C Maxi: _______ °C
Utilities for sampling:
Instrument Air (ISO8573-1 Classe 3) □ Pressure: _______ bar Temperature: _______ °C At the sampling connection
Rate voltage _______ +/- _______ % secured yes □ / no □ Lightning protection
Power consumption _______ +/- _______ %

ANALYZERS CONDITIONS
Mounting: Weather protected □ Outside □ Plate forme □ Elevation/floor: _______ m
Access (to describe): __________________
Surround conditions: Dusty: yes □ / no □ Corrosion: yes □ / no □ Vibration: yes □ / no □
Temperature: Mini: _______ °C Average: _______ °C Maxi: _______ °C
Utilities for analyzers:
Instrument Air (ISO8573-1 Classe 3) □ Pressure: _______ bar Temperature: _______ °C Flow: _______
Rate voltage _______ +/- _______ % secured yes □ / no □ Lightning protection
Power consumption _______ +/- _______ %

GAZ STREAM COMPOSITION AND CHARACTERISTICS
ALKALINE: Yes □ / No □ ACID: Yes □ / No □

<table>
<thead>
<tr>
<th>Gaz stream composition</th>
<th>Components to measure</th>
<th>Min.</th>
<th>Average</th>
<th>Max.</th>
<th>Full scale required</th>
<th>Unit (ppm, mg/m³, %)</th>
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H₂O %
Opacity %
Particulate mg/m³
Pressure bar, hPa, mm Hg
Temperature °C
Gaz flow m³/h
Gas velocity m/s

IMPORTANT: The eventual presence and concentration of following components has to be confirmed:

Components
Concentration

DATA TREATMENT:
Raw measures: __________________
Corrected measures (CO₂, O₂, Temp, H₂O): __________________
Analogic signal, isolated: yes □ / no □ Data acquisition system: yes □ / no □ If yes, ask for Winscan questionnaire.