

# SNG: CO<sub>2</sub> absorber outlet

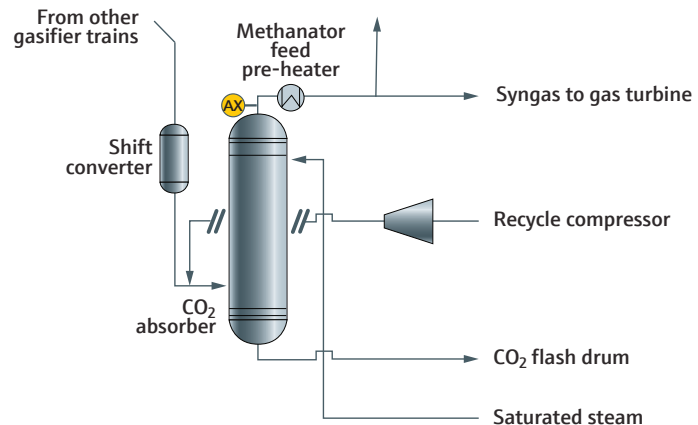


Figure 1: Typical CO<sub>2</sub> absorber outlet measurement point\*

## Benefits at a glance

- Unique spectroscopic capability to measure all syngas components, including H<sub>2</sub> and N<sub>2</sub>
- Pipe-centric sampling and measurement at the sample tap
- Sample can often be returned to process, avoiding disposal to flare header
- Complete syngas speciation
- No valves, columns, or carrier gas
- No interference from moisture vapor in the raw syngas sample when the sample is kept above its dewpoint

In an IGCC plant utilizing carbon capture and storage (CCS), the first stage of upgrading the syngas effluent from the shift converter is the removal of CO<sub>2</sub> that was produced in the water-shift reaction. CO<sub>2</sub> removal is typically done by solvent-based amine treatment absorbers and regenerators or strippers. This pre-combustion carbon removal is an efficient way to reduce CO<sub>2</sub> emissions from the plant. The captured CO<sub>2</sub> can be transported off-site for enhanced oil recovery (EOR), or it can be sequestered for long term storage in depleted underground gas fields or injected into the sea floor. Other options include using captured CO<sub>2</sub> as a feedstock for the synthesis of other useful chemicals, such as urea and methanol. [1]

## Measurement of syngas in the CO<sub>2</sub> absorber outlet

The Raman Rxn5 analyzer is a unique integrated sampling and measurement solution for the CO<sub>2</sub> absorber outlet stream. A typical Raman spectrum and composition for this stream is shown in Figure 2. Note the simplicity and complete speciation of individual spectral peaks in the Raman spectrum. Any residual moisture still present in the stream after the absorber dryer is not visible in the frequency range

of the spectrum. Hence, it cannot interfere with the analysis and a dry basis result is provided. No other spectroscopic technique is capable of measuring the H<sub>2</sub> and N<sub>2</sub> diatomics in this stream. In addition, the measurement is based on a normalized analysis, which makes it very robust against pressure and temperature changes as well as any slow fouling that may occur.

## Reliability issues with traditional methods for CO<sub>2</sub> absorber outlet analysis

In general, the CO<sub>2</sub> absorber outlet stream composition is measured with process gas chromatography (GC) or mass spectrometry (MS). Both technologies require transporting and conditioning the sample at both the sample tap and at the sample conditioning panel close to the analyzer. Protecting the GC or MS analyzers from even small amounts of liquid carryover after the absorber dryer becomes the main sampling system challenge as this event can damage columns in a GC or damage the ionization chamber in a MS. The Rxn-30 probe cannot be damaged by liquid carryover or fouling and cleaning is simple and straightforward.

\* See the general IGCC plant SNG: production analytics overview

1. Styring, P. et al, Carbon capture and utilization in the green economy, The Centre for Low Carbon Futures 2011, Report 501 (July 2011).

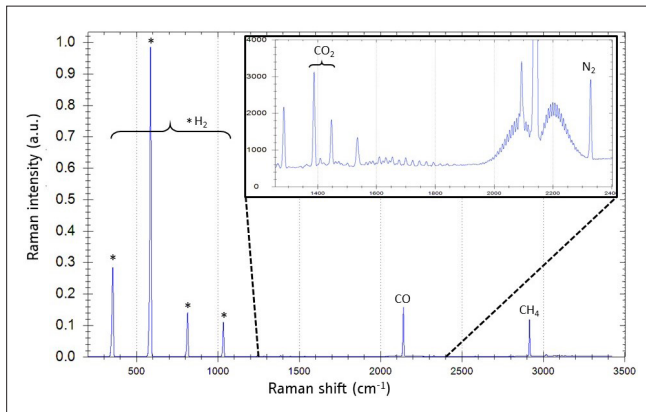


Figure 2. Raman spectrum of a typical CO<sub>2</sub> absorber outlet stream

### Solution: Raman Rxn5 analyzer with CO<sub>2</sub> absorber outlet method

In the case of relatively clean and dry streams like a natural gas feed, the Raman Rxn5 analyzer with an Rxn-30 probe allows for a wide range of sample pressure (70-800 psia typical) and sample temperature (-40 to 150°C). The Rxn-30 probe can be easily integrated into sample conditioning systems to measure process streams at higher temperatures and pressures. The ability to measure at higher pressures often allows the sample to be returned to the process at a lower pressure sampling point - flaring of the returned sample is avoided. Sampling lag time is essentially zero, as no sample transport is required, increasing the speed of analysis.

The Raman Rxn5 analyzer for the CO<sub>2</sub> absorber outlet contains the following per measurement point:

- Dedicated laser module
- Rxn-30 fiber optic probe
- Industrial hybrid electro-optical cable (up to 150 m long, customized to your plant requirements)
- Combined pressure and temperature sensor with cable (up to 150 m long, customized to your plant requirements)
- Dedicated CO<sub>2</sub> absorber outlet method

Typical process conditions	P (barg)	T (°C)
At sample tap	41	42
At Rxn-30 probe	41	45

Typical stream composition					
Component	Range (Mol%)	Normal (Mol%)	Precision (Mol%) k=2	Cal gas (Mol%)	Precision (Mol%) k=2
Hydrogen	40-95	72.8	0.03	64	0.03
Nitrogen	0-35	0.6	0.01	16	0.02
Carbon monoxide	0-35	23.2	0.02	7	0.01
Carbon dioxide	0-30	0.5	0.01	10	0.02
Methane	0-35	2.9	0.01	3	0.01
Argon	0-2	0.7	N/M	0	N/M

Table 1: Typical process conditions and stream composition

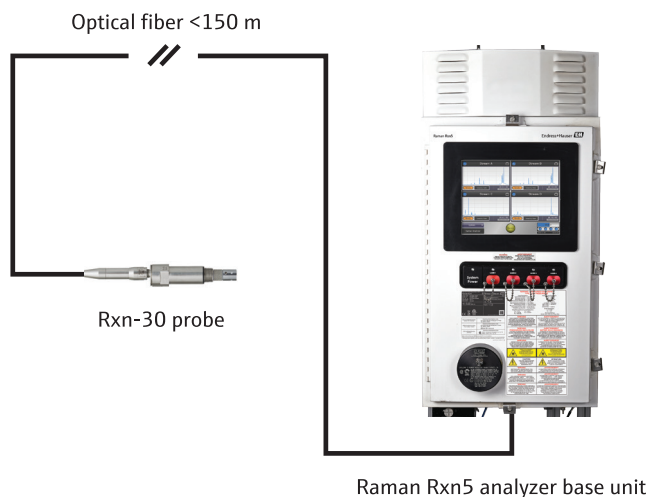


Figure 3: Recommended system configuration