

Energy Scan CO₂ Recovery



Energy Scan CO₂ Recovery

General information

Improving performance and processes, while meeting environmental, health and safety challenges, is more important today than ever. As a specialist in CO₂ recovery, Norit Haffmans offers an energy scan to enable you to reach these targets.

An energy scan of your **CO₂ recovery system** will provide detailed information on:

• Energy Consumption

Actual energy consumption with advice on how to save on water, power and thermal energy.

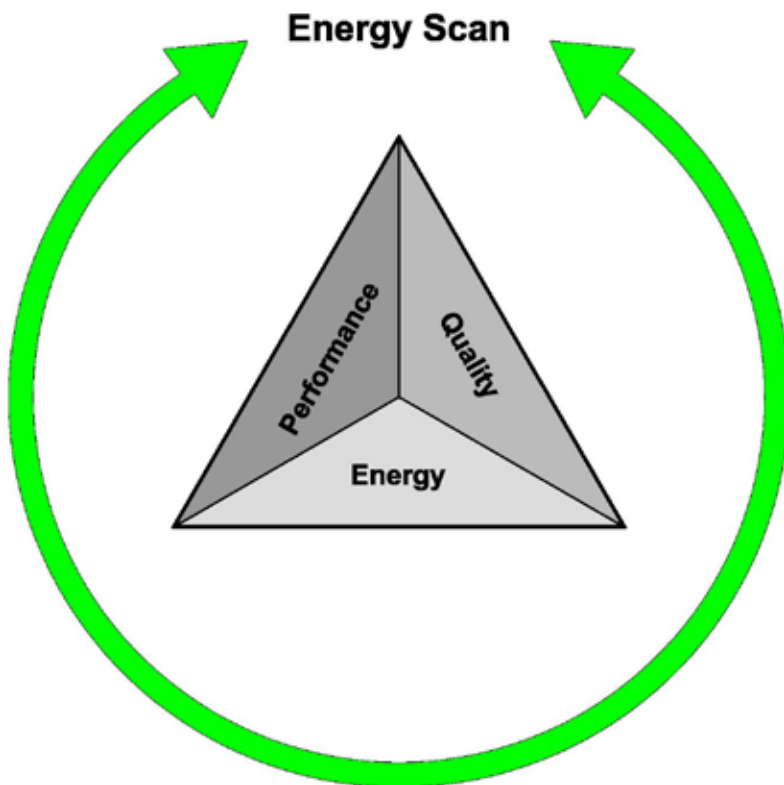
• Performance

The energy scan provides a clear view of your CO₂ recovery plant performance and its technical status. Capacity and reliability are important factors that determine your plant performance.

• Quality

CO₂ has a large influence on the quality of the end product and on customer acceptance of the product. CO₂ gas samples are taken from specific points in the CO₂ recovery process and analyzed at our in-house laboratory, to provide information on the quality performance of each process step.

An Energy Scan gives a complete overview of your CO₂ system performance and will be translated into a custom-made maintenance plan as well as recommending any needed improvements. This ensures you maximum plant efficiency and best quality performance against the lowest energy consumption.



Service

Energy Scan CO₂ Recovery



Service

Our worldwide network of service engineers with extensive know-how and experience guarantees the maximum performance of your CO₂ system and production of high quality CO₂. With professional maintenance and fine-tuning of your system, CO₂ and energy losses are eliminated. Your operators and technical staff can also be trained during a service visit. When needed, support is provided by our world-wide service network by phone, Skype, email, or remote service.



Manpower



Customize



Spare Parts



Training



Technical Support



Service Level Agreement

A Service Level Agreement is a customized agreement combining all the above modules. This ensures you long-term maximum plant efficiency, best quality performance against lowest energy consumption.



Haffmans BV

P.O. Box 3150 NL-5902 RD Venlo • The Netherlands

T +31 77 323 23 00 • F +31 77 323 23 23

E info@haffmans.nl • I www.haffmans.nl

Please visit our website to obtain information about your local support.

Haffmans BV reserves the right to make changes in the technical specifications at any time.

Service

Norit
leading in purification

Haffmans