

CDP RESPONSE SERVICES

For over a decade, Cemasys has provided support for companies reporting important sustainability information to their investors and major customers.

As the only Nordic CDP accredited partner, we assist in the process of reporting to CDP (Carbon Disclosure Project), including GHG emissions, climate risk management, emission reduction targets, and climate-related engagement strategies.

Over 25% of Nordic companies reporting to the CDP use our products and services, and we have an exceptional track record of high achieving clients. In 2019, 7 of our clients were included in the global A-list.



7 of our clients were included in the global [A-list](#) in 2019.

74% of our clients received an A, A- or a B score in 2019.



Gap Analysis

A Cemasys consultant examines your previous CDP disclosure and identifies areas that may have led to lost points. You receive specific recommendations on how to improve the answers and close the gaps in your response to optimize your next score. You also receive an overview over changes in scoring and guidance from the previous CDP cycle and how these changes affect your performance.

Estimated hours: 10-15



Response Assessment

A Cemasys consultant reads through your CDP response and provides detailed feedback on the quantitative and qualitative aspects of your response. Answers to all questions will be checked against the CDP scoring methodology and the reporting guidance, and calculations will be cross checked for consistency. You can receive feedback and improvement recommendations on a draft version or a finished response.

Estimated hours: 10 – 15.



Project Support

A Cemasys consultant provides advisory services throughout the CDP process, from blank slate to finished response. This includes support in formulating answers, calculations, communicating with internal sources, or entering answers into the ORS. Cemasys can provide high quality support for first time responders and guidance for experienced responders.

See more CDP related consulting services on the next page 

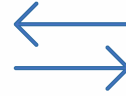


CARBON FOOTPRINT

Cemasys provides an online reporting tool for carbon footprint calculation, which is an optimal tool for CDP reporting. The system enables year-on-year comparison, measuring KPIs, developing low carbon transition plans, and much more.

Our consultants are experts in the Greenhouse Gas Protocol and can assist in mapping emission sources and choosing the correct emission factors.

We also offer **SCOPE 3 MAPPING**, which is necessary to ensure a complete overview of your climate impact. Our team can also help companies track their progress over time and visualize and communicate their results.



CLIMATE-RELATED RISKS AND OPPORTUNITIES (TCFD)

We offer complete support in mapping and analyzing climate-related risks and opportunities and can assist in reporting in accordance to the recommendations by the Task Force on Climate-related Financial Disclosures (TCFD). Our team is well versed in the tools to develop scenario analyses and financial impact assessments, which will bring your risk management to the next level.

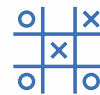
We also help companies provide accurate information to investors and other financial stakeholders in line with TCFD.



SCIENCE BASED TARGETS

We assist companies in setting emission reduction targets in line with the Paris Agreement and the established science on which it is based. Science-based targets allow companies to create their own GHG emission scenarios in line with their "fair share" of the global emission budget.

Our team helps you calculate and demonstrate how your company should reduce emissions according to science-based methodologies. We are the only Nordic CDP accredited SBTi partner, which means we are approved to develop emission reduction targets in line with SBTi requirements.



SUSTAINABILITY STRATEGY DEVELOPMENT

Our expert consultants provide advanced analysis to map your path in the low-carbon transition by identifying emission reduction measures and creating your carbon budget. Using our low-carbon planning tool we provide robust inputs to your climate and sustainability strategy.

Our team can help you model your carbon budget, visualize the effect of emission reduction initiatives, and measure progress towards a 2°C or 1,5°C scenario.



SCIENCE
BASED
TARGETS

