



CLOUDS ON MARS

Sustainability Data Entry Hub

Sustainability Data Entry Hub is an application for collecting data about the organization's emissions for all the organizational units of the company.



The application enables the creation of the structure of the organization with all its units and facilities. Based on the structure the users may register all the emissions in two main streams:

- *Indirect emissions* - are a consequence of the activities of the reporting organization, but are physically produced by sources owned or controlled by another organization. They may include delivered electricity, cooling, and heating resources.
- *Direct emissions* - come from sources owned or controlled by the reporting organization, for example, fuel combustion during the usage of own installations.

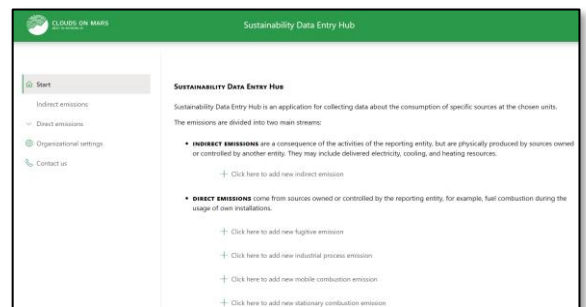
There are five types of direct emissions that may be introduced in the application:

What Client's problems does it solve?

- Gathering dispersed ESG data
- Easy ESG data implementation
- Collection of the data from Scope 1 and 2 areas
- Supports compliance with ESG and local environmental law regulations
- Could be easily integrated with the ESG reporting tool like Microsoft Sustainability Manager

How it supports our Client's ESG goals and targets?

- Clear and consistent methodology - might be easily checked and audited during the validation process by external auditors
- Could be adjusted to any scheme - allows matching it with different reporting schemes according to the new European reporting requirements, local law policies, and internal business procedures
- It centralizes previously disparate data in a common data format and then could be transferred to the external ESG reporting tool.



How to start?

Together with our Clients, we can support their journey through the Power App tool.

Contact us!



+48 512 624 266



esg@cloudsonmars.com



CLOUDS ON MARS



ROOTS ON EARTH