MCM COMMITMENT SUSTAINABLE DEVELOPMENT GOALS

ACCORDING TO PARIS AGREEMENT





CO2 reduction achieved

Scope 1

47%

2021 - 2023

Scope 2

33%

Scope 2 Scope 1 INDIRECT DIRECT Scope 3 Scope 3 INDIRECT INDIRECT goods and waste sold products **Upstream activities** Reporting company Downstream activities

CO2 EMISSIONS REDUCTION MCM COMMITMENT

MCM ACHIEVEMENTS

MCM records the following reduction in TeCO2 between the year 2021 and 2022:

- 47 % for Scope 1
- 33 % for Scope 2

These reductions have been achieved thanks to:

- New energy supply contract with 20% renewable resources;
- Installation of a better consumption class air conditioning system;
- Start of GHG data collection and analysis to comply with regulations concerning CO2 footprint reduction.



CO2 reduction goal

CO2 EMISSION REDUCTION
MCM COMMITMENT

2023 - 2030

Scope 1 & 2

55%

Scope 3



MCM GOALS 2023 - 2030

- Maintaining the reduction trend of Scope 1 & 2 until a minimum reduction of 55% is achieved;
- Monitoring of Scope 3, reaching 2030 with a minimum reduction of 55% from the year of first measurement;
- Implementing of energy saving systems by acting on the installation of renewable energy sources and cooperating with partners having the same objective.







SUSTAINABLE PRODUCTION FOR A BETTER FUTURE -26% operational cost Co2 / saved for Year We take care of sustainable production

MCM SUSTAINABLE APPROACH

MCM GOALS

Operational options are available to make MCM Machining Centres even more sustainable and with a reduced impact on the environment.

Reducing CO2 emissions is already achievable with the advanced MCM products, to drive the entire production process towards Scope 3.



#environment #sustainableproduction #evolvingtogether



