

MCM COMMITMENT SUSTAINABLE DEVELOPMENT GOALS

ACCORDING TO PARIS AGREEMENT



MACHINING CENTERS MANUFACTURING



CO2 EMISSIONS REDUCTION MCM COMMITMENT

		CO2 reduction achieved
2021 - 2023	Scope 1	47%
	Scope 2	33%

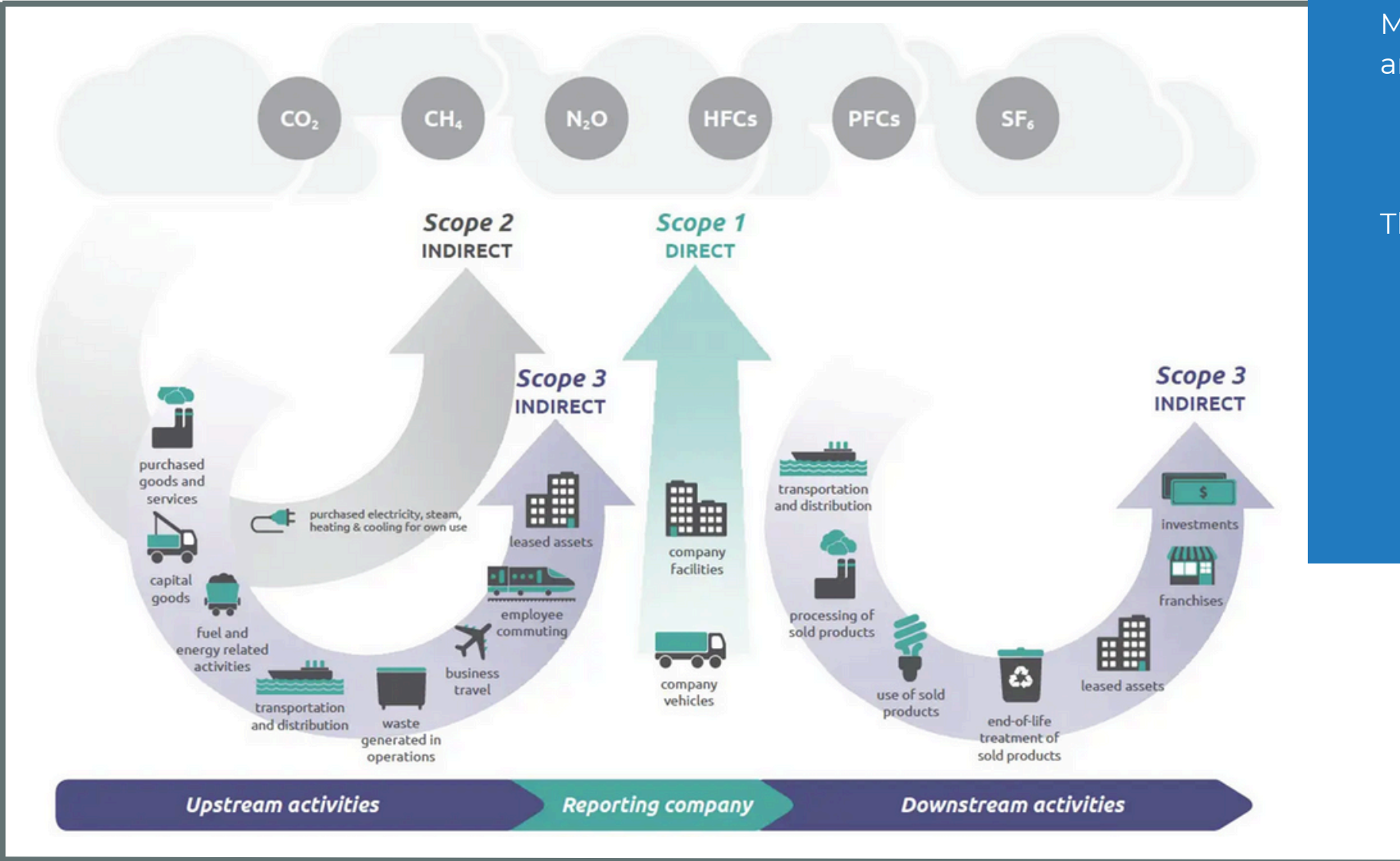
MCM ACHIEVEMENTS

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

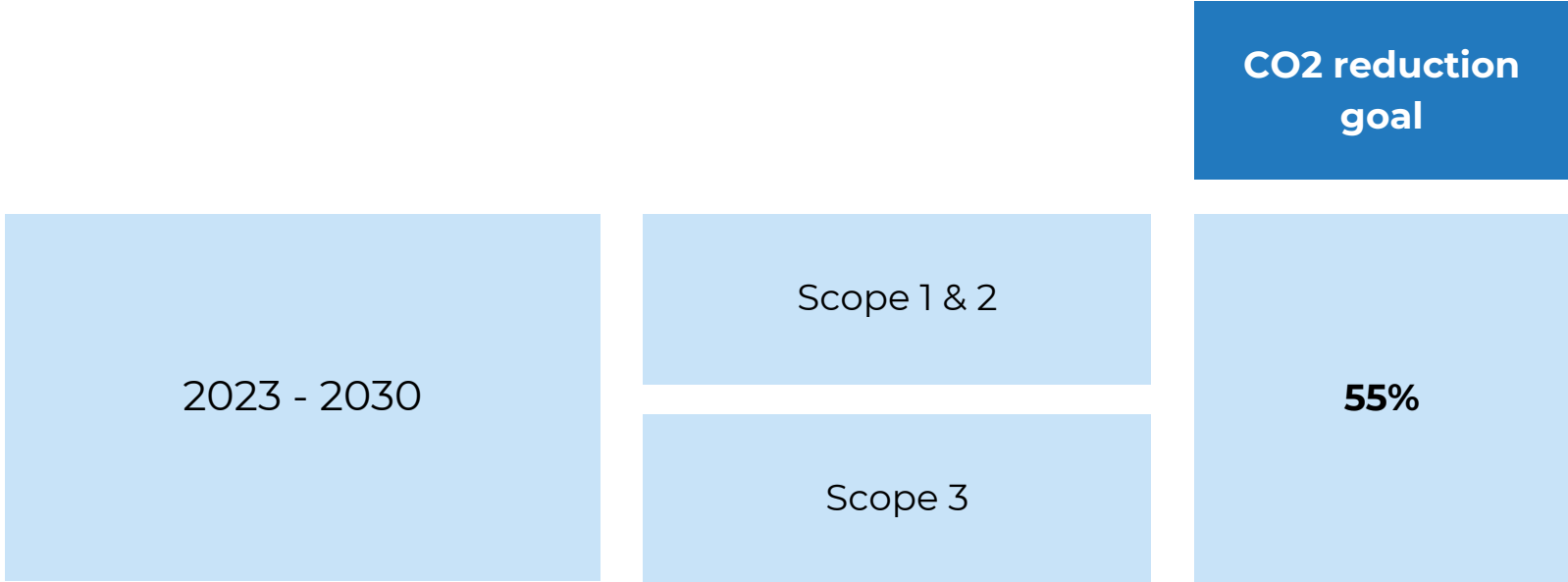
- 47 % for Scope 1
- 33 % for Scope 2

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.

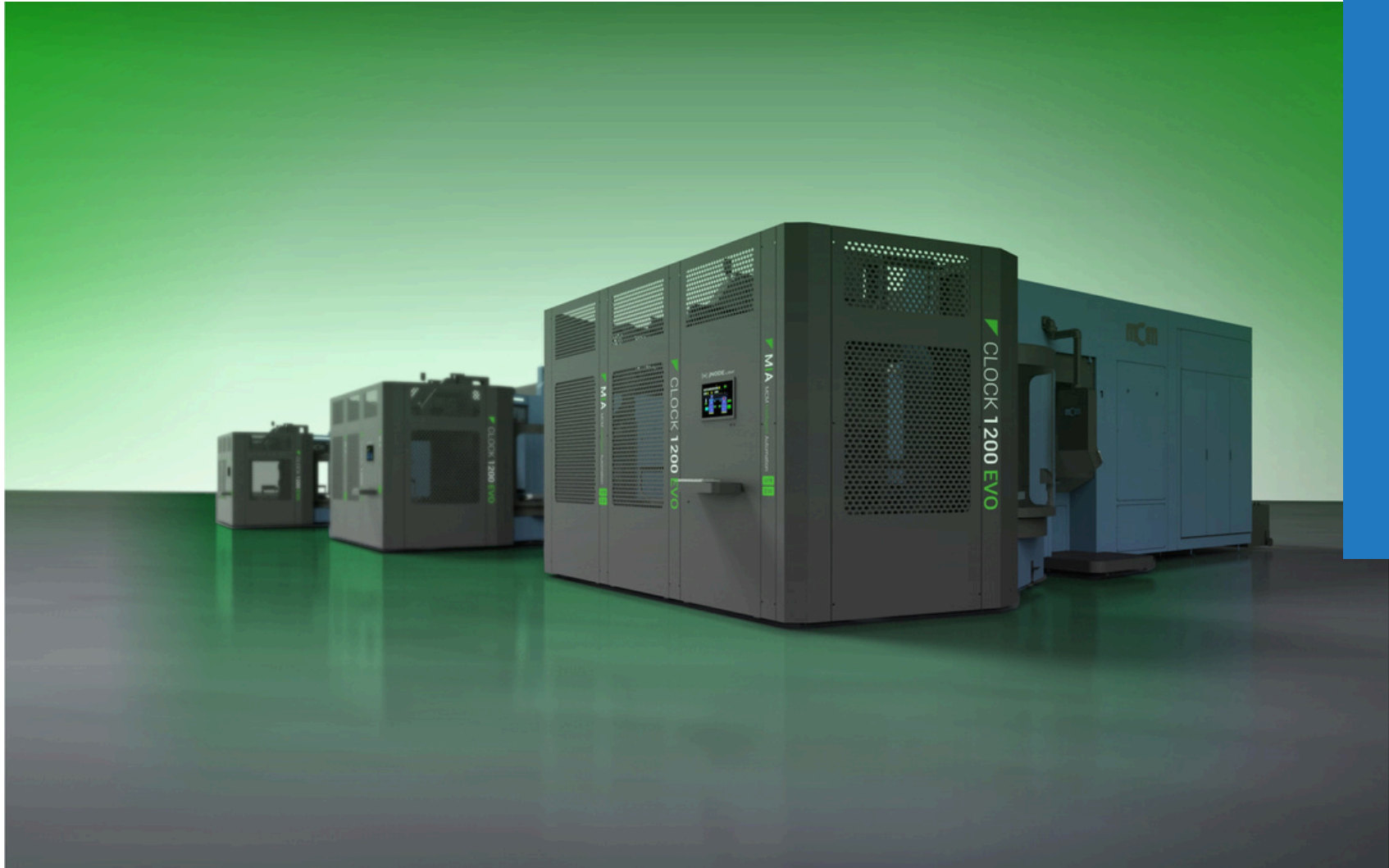


CO2 EMISSION REDUCTION MCM COMMITMENT



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.



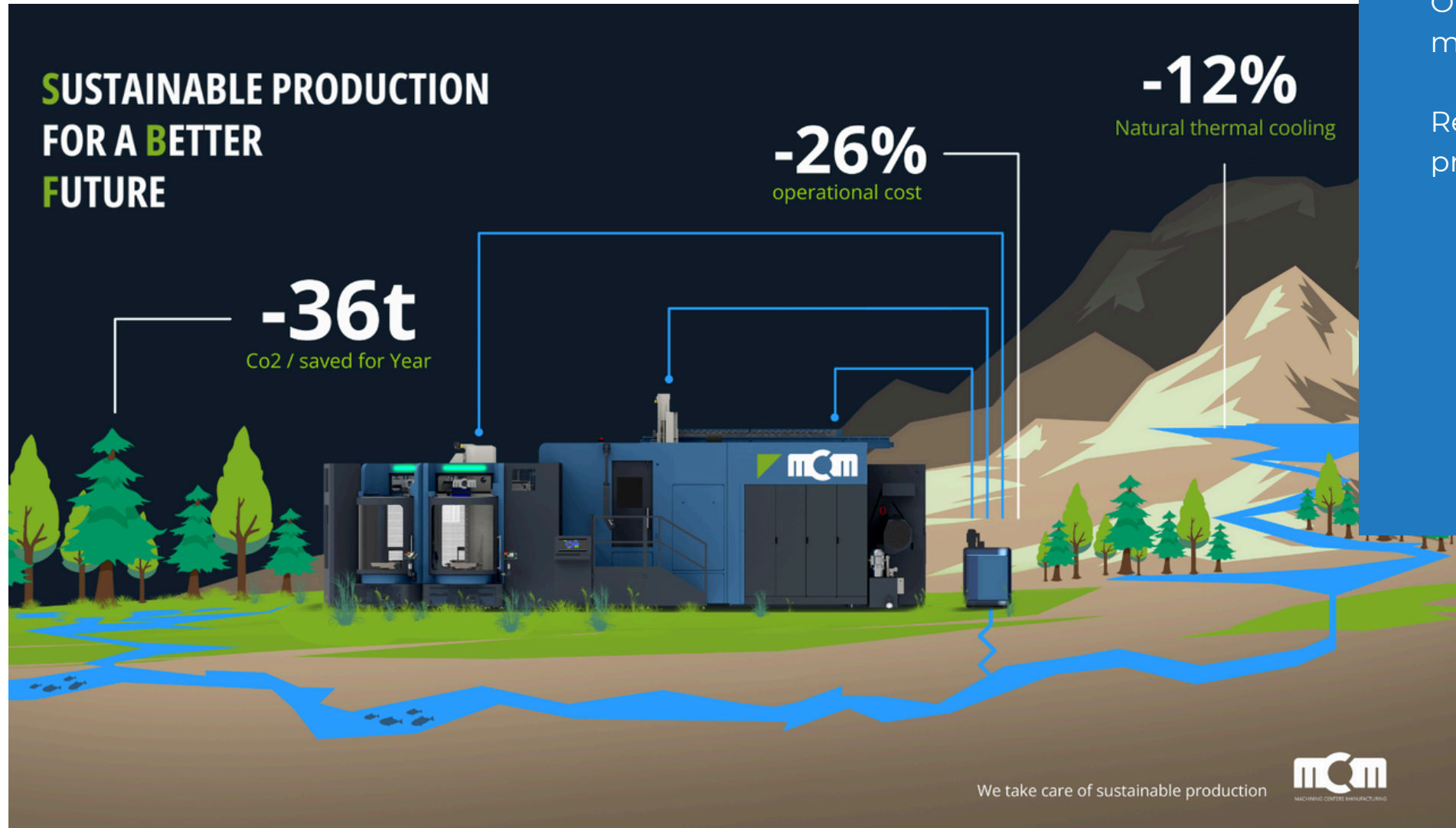
MCM SUSTAINABLE APPROACH



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



MACHINING CENTERS MANUFACTURING