Our roadmap to achieve net ZERO

Beyond further reducing our environmental impacts, Emmi aims to drive sustainable production and positive change in the global dairy eco-system.

We are embracing a netZERO 2050 vision

in-line with the 2015 UN Paris Agreement goal to limit global warming.



Emmi **Operations**

Scope 1 & 2

Emmi sets 2020 emissions reduction absolute target of -25%

Increasing energy efficiency SITES and purchasing green

electricity certificates

Promoting best FLEET

practices to reduce fleet emissions



Emmi sets Science Based Targets to further reduce site emissions up to 60% by 2027 (absolute target)

SITES Switching to 100% renewable electricity. Thermal supply increasingly

renewable.

FLEET Reducing fleet emissions with best practices and

hydrogen-powered trucks



SCIENCE

TARGETS

BASED

2014 baseline: 140'000 T CO_æ 2014

KICK-STARTING **OUR JOURNEY**

2020

EXPANDING OUR WORK ALONG OUR VALUE CHAIN

Value Chain from farm to fork

Scope 3

Emmi sets targets for sourcing "Sustainable Milk" which has lower emissions, among other criteria

Emmi sets Science Based Targets to reduce emissions all along the value chain by 25% by 2027 (per kg of processed milk)

CHAIN

SUPPLY Working with farmers on projects such as:

- using feed additives
- Creating biogas from/manure
- regenerative agriculture



SCALING SYSTEMIC CHANGE ACROSS AND BEYOND DAIRY **Emmi sets** a vision to reach net zero emissions all along the value chain by 2050

2027

Continue reducing emissions along a set emission reduction pathway while investing in removal technologies and partnering with pioneers and research institutions to access more forwardlooking technologies.



