# SBTi

MOMENI Emissions Update 2023

### MOMENI

### MOMENI – SBTi Emissions Update

#### I. Introduction

As part of the Science Based Targets initiative (SBTi), MOMENI Group is committed to reducing direct and indirect emissions (Scope 1+2) by 42% by 2030 compared to the baseline in 2021. In addition, indirect emissions along the supply chains (Scope 3) will be measured and reduced as best as possible. SBTi is a collaboration between CDP, the United Nations Global Compact, the World Resources Institute and the World Wide Fund for Nature. The initiative supports companies to set science-based targets for a path to sustainable growth and emission reduction.

#### II. Criteria

- Scope 1: Company Cars, Heating Fossil Fuels MOMENI Offices
- Scope 2: Shared Electricity, Electricity MOMENI Offices, Heating MOMENI Offices
- Scope 3: Business Travel, Tenant Electricity, Tenant Heating, Commuting, Embodied Carbon Construction

#### III. GHG Emissions Overview 2023

• Scope 1:  $6,5 \text{ t CO}_2$  (+4%)

• Scope 2: 2.242,6 t CO<sub>2</sub> (-8%)

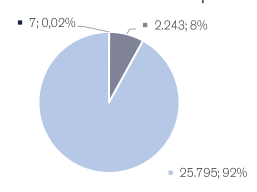
• Scope 3: 25.794,7 t CO<sub>2</sub> (+30%)

### **MOMENI**

## MOMENI – SBTi Emissions Update

#### IV. Detailed Breakdown

### MOMENI SBTi Emissions Update



Scope 1 Scope 2 Scope 3

Category	2023	YoY
Scope 1 [t CO <sub>2</sub> ]	6,5	+4 %
Company Cars [t CO <sub>2</sub> ]	6,5	+4 %
Heating Fossil Fuels MOMENI Offices [kg CO <sub>2</sub> /m <sup>2</sup> ]	0,0	0 %
Scope 2 [t CO <sub>2</sub> ]	2.242,6	-8 %
Shared Electricity [kg CO <sub>2</sub> /m <sup>2</sup> ]	17,0	-8 %
Electricity MOMENI Offices [kg CO <sub>2</sub> /m <sup>2</sup> ]	19,2	-7 %
District Heating MOMENI Offices [kg CO <sub>2</sub> /m <sup>2</sup> ]	8,6	-1 %
Scope 3 [t CO <sub>2</sub> ]	25.794,7	+30 %
Business Travel [t CO <sub>2</sub> ]	86,3	-16 %
Tenant Electricity [kg CO <sub>2</sub> /m <sup>2</sup> ]	48,1	+4 %
Tenant Natural Gas [kg CO <sub>2</sub> /m²]	3,2	-22 %
Tenant District Heating [kg CO <sub>2</sub> /m <sup>2</sup> ]	8,7	-29 %
Commuting [t CO <sub>2</sub> ]	19,7	+53 %
Embodied Carbon Construction Activities [kg CO <sub>2</sub> /m <sup>2</sup> ]	125,5	+41 %