Via Monsignor G. Fortin, 38 35128, Padova, Italy +39 049 26144 27 P.I. VAT IT 05236760285 info@moveowalks.com moveowalks.com



#### **Carbon Reduction Plan Moveo Srl**

### **Commitment to achieving Net Zero**

Moveo Srl is committed to achieving Net Zero emissions by 2050.

#### **Baseline Emissions Footprint**

Baseline emissions are a record of the greenhouse gases that have been produced in the past and were produced prior to the introduction of any strategies to reduce emissions. Baseline emissions are the reference point against which emissions reduction can be measured.

Baseline Year: 2023					
Additional Details relating to the Baseline Emissions calculations.					
Moveo Srl did not evaluate or report emissions previously, so the first reporting period was used as a baseline.					
Baseline year emissions: 2023					
EMISSIONS	TOTAL (tCO <sub>2</sub> e)				
Scope 1	0				
Scope 2	2.48				
Scope 3 (Included Sources)	22.02				
Total Emissions	24.5				

# **Current Emissions Reporting**

Via Monsignor G. Fortin, 38 35128, Padova, Italy +39 049 26144 27 P.I. VAT IT 05236760285 info@moveowalks.com moveowalks.com



Reporting Year: 2023			
EMISSIONS	TOTAL (tCO <sub>2</sub> e)		
Scope 1	0		
Scope 2	2.48		
Scope 3	22.02		
(Included Sources)			
Total Emissions	24.5		

Estimated total emissions

tonnes CO<sub>2</sub>e

24.5

Countr

Secto

Medical equipment manufacturing

Scope 2	% of emissions	tonnes CO <sub>2</sub> e
Electricity	100.0 %	2.48

Scope 3	% of emissions	tonnes CO <sub>2</sub> e
Business travel	6.6 %	1.45
Capital goods	0.3 %	0.0566
Purchased goods and services	69.5 %	15.3
Upstream transportation and distribution	23.7 %	5.21

## **Emissions reduction targets**

In order to continue our progress to achieving Net Zero, we have adopted the following carbon reduction targets.

Via Monsignor G. Fortin, 38 35128, Padova, Italy +39 049 26144 27 P.I. VAT IT 05236760285 info@moveowalks.com moveowalks.com



We project that carbon emissions will decrease over the next five years to 12.25 tCO<sub>2</sub>e by 2029. This is a reduction of 50%.

#### **Carbon Reduction Projects**

#### **Completed Carbon Reduction Initiatives**

The following environmental management measures and projects have been completed or implemented since the 2023 baseline. The carbon emission reduction achieved by these schemes equate to12.25 tCO<sub>2</sub>e, this equates to a 50% reduction from our current baseline.

As a company we are educating our staff and encouraging staff to travel to and from work in an ecologically sustainable manner as possible. Staff travel by foot or bicycle whenever possible. Staff who live longer distances are looking towards exploring car share schemes. In the future as a company we will look to supporting their travel through electric vehicles in order to assist in our goal of net zero by 2050. We also support staff working remotely from home whenever appropriate especially for those staff who live longer distances from the office to minimise their carbon footprint.

Currently since we are a small developing company who have invented a new product it is essential that we promote the product throughout Europe. This involves much travel to conferences and medical establishments to allow us to demonstrate the product in person with patients.

Whenever possible we minimise this travel and use remote and technological solutions to promoting our products in order to minimise our carbon footprint:

- We offer trials of products in many countries with a remote package of video support.
- Meetings online for discussions of our products and professional introductions
- Technical support for medical professionals or patients through telephone calls or teams online video call
- Lecturing and education remotely through a variety of online platforms
- Liaison with our suppliers through email and online/telephone discussions

Within our small premises we are committed to reducing our carbon emissions by minimising our energy consumption. The measures which we have already taken are:

- Minimising use of electricity whenever possible.
- Installing LED energy efficient bulbs within our lights.
- Energy efficient kettles/water heaters and heaters/air conditioning units

Via Monsignor G. Fortin, 38 35128, Padova, Italy +39 049 26144 27 P.I. VAT IT 05236760285 info@moveowalks.com moveowalks.com



- Minimising the use of heating and air conditioning
- Use of energy suppliers who use sustainable means of electricity generation. (Solar/ Wind/Hydroelectric power)
- Maximising energy efficiency through appropriate ventilation and insulation within the premises

Our commitment to reducing our carbon emissions will continue as our products become more widely known and less promotion is required.

We will then look to minimise travel particularly plane journeys and maximise our promotion and support through online means and marketing in order to work towards net zero

In the future we hope to implement further measures such as:

- Sustainable Supply Chains: Partnering with suppliers committed to sustainability, minimizing transportation emissions, and emphasizing environmentally-friendly materials and practices.
- Waste Reduction and Recycling: Deploying effective waste reduction strategies, fostering a culture of recycling among our employees, and exploring innovative methods to minimize waste generation.
- Employee Education and Engagement: Organizing workshops, seminars, and awareness campaigns to educate our team about sustainability, encouraging their involvement, and welcoming their ideas for reducing carbon emissions.
- Partnerships and Collaboration: Collaborating with other businesses or organizations to collectively address carbon reduction initiatives, sharing insights, best practices, and resources for a more sustainable future.