



OPINION STATEMENT

PAS 2060:2014

PAS/001

THIS IS TO VALIDATE TO:

**CHIESI LTD
MANCHESTER GREEN, 333 STYAL ROAD,
MANCHESTER, M22 5LG
UNITED KINGDOM**

As a result of carrying out the validation in accordance with PAS 2060:2014 It is the opinion of CQY that:

- **CHIESI LTD for its subject Y2022 GHG emissions of 4 brands and 2 different types of inhalers, namely pMDIs (Pressured Metered Dose Inhalers) and DPIs (Dry Powder Inhalers), which cover the entire UK respiratory portfolio consisting of: “Fostair” “Clenil” “Trimbow” “Atimos” made in Italy (Parma) site, have been validated as carbon neutral for the first application period.**
- **No material misstatements in this carbon neutrality declaration were revealed.**

CQY herewith confirms that carbon neutrality information in above period as follows:

- **Subject GHG emissions: 351,932 tonnes CO2 equivalent.**
- **Retired offset carbon credits: 351,932 tonnes CO2 equivalent.**

THIS STATEMENT IS NOT VALID WITHOUT THE RELATED ANNEX.

Date of Issue: **27/07/2023**

A handwritten signature in blue ink, appearing to read 'Cesare Puccioni', positioned above a horizontal line.

*The President
Cesare Puccioni*

Annex 1 of PAS 2060 OPINION STATEMENT

PAS/001

Additional Information:

The carbon neutrality related information is as follows:

- **Carbon neutrality method according to PAS 2060: 2014**
- **Carbon Neutrality application period: first application period Y2022**
- **Carbon Footprint quantification specification: ISO 14067: 2019 for quantification of the subject GHG emissions**
- **Carbon Neutrality report: "Chiesi PAS 2060 Qualifying explanatory statement" rev 1 of June 2023**
- **Offset credit serial numbers: 12909-460190526-460542458-VCSVCU-1507-VER-IN-14-2403-250620001-24062011**
- **Originating carbon offset project: Verra Verified Carbon Standard - Project 2404 - Reforestation of Degraded Land by MTPL in India.**

THIS ANNEX IS NOT VALID WITHOUT THE RELEVANT OPINION STATEMENT.

Date of Issue: **27/07/2023**



The President
Cesare Puccioni