

- 2.1 RESET<sup>™</sup> Air Introduction
- 2.2 RESET<sup>™</sup> Air Standard for Commercial Interiors
- 2.3 RESET<sup>™</sup> Air Certification Process for Commercial Interiors
- 2.4 RESET<sup>™</sup> Air Standard for Core & Shell
- 2.5 RESET<sup>™</sup> Air Certification Process for Core & Shell
- 2.6 RESET<sup>™</sup> Air Standard for Accredited Monitors
- 2.7 RESET<sup>™</sup> Air Test Procedure for Accredited Monitors
- 2.8 RESET<sup>™</sup> Air Standard for Accredited Data Providers
- 2.9 RESET<sup>™</sup> Air Methodology for Data Analysis

## **RESET**<sup>™</sup> Table of Contents

## **Rethinking** project certification from the inside out, one measurable step at a time.

Copyright © 2018 RESET™

## Acknowledgments

We would like to thank the following professionals, experts, **RESET<sup>™</sup>** APs and **RESET<sup>™</sup>** Fellows who contributed their time, energy, and expertise to the development of the **RESET<sup>™</sup>** Air for Commercial Interiors Certification Standard and **RESET<sup>™</sup>** Air for Core & Shell Certification Standard.

Lisa Bate, Regional Managing Principal, North America, B+H Architects Alessandro Bisagni, Founder & Managing Director, BEE (Bisagni Environmental Enterprise) Sam Carson, Director of Sustainability Innovation, Carbon Credentials Louie Cheng, President, PureLiving Indoor Environmental Nitin Dani, Project Director, GIGA Ryan Dick, Founder & COO, GIGA Sabina Ernst, Interior Designer & Materials Specialist, B+H Consulting International, Inc. Philippa Gill, Partner, Verdextra Anjanette Green, Director of Standards Development, RESET Brian Griffith, Managing Principal, Integral Group Tom Nichols, Partner, 4 Elements Group Shirish Patankar, Founder, Bewise Global Raefer Wallis, Founder & CEO, GIGA Tom Watson, Director of Engineering and Projects, Pureliving Indoor Environmental Stanton Wong, Head of Product, GIGA Sol Yan, Director of Business Development, QLEAR Lingling Zhou, Director of Certification, GIGA

## **RESET**<sup>™</sup> **Air** ∨2.0

Copyright © 2018 RESET™