

1. The goal of reduction in greenhouse gas emissions

455 tonnes reduction in greenhouse gas (GHG) emissions from 东莞栢能电子科技有限公司 operations (Scope 1 and 2) by 2027 (base year 2022)

2. Calculation method

Total emissions reduction in 5 years=(2022 GHG emissions per unit output value -2023 GHG emissions per unit output value) * 2023 output value+(2022 GHG emissions per unit output value -2024 GHG emissions per unit output value) * 2024 output value+(2022 GHG emissions per unit output value -2025 GHG emissions per unit output value) * 2025 output value+(2022 GHG emissions per unit output value -2026 GHG emissions per unit output value) * 2026 output value+(2022 GHG emissions per unit output value -2027 GHG emissions per unit output value) * 2027 output value

3. Goal achievement progress

Annual review of progress towards achieving goal.

东莞栢能电子科技有限公司

12 December 2023