## What is Zeroboard?



GHG emissions calculation and visualization solution







#### **Calculate**

Visualizing the GHG emissions for all corporate activities



### Report

Report and disclose reliable sustainability-related information



#### Reduce

Versatile reduction support through collaboration with partners

© 2024 Zeroboard Inc.







Company Name: Zeroboard Inc.

Established: August, 2021

Employees: 184

Offices: Tokyo, Bangkok





Research Center: Amsterdam

















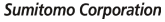


















#### **Our Customers**

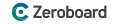


Zeroboard is used by a wide range of companies, from large cap to SMEs who are required to disclose their Scope 1-3 GHG emissions.

#### Used by over Companies committed to decarbonizing operations with Zeroboard 11.500 BAKE INC. **MACNICA** milbon Kracie \*\*\*\*\*\*\* YONEX TOMOWEL 共同印刷株式会社 **HITACHI** 藤倉化成株式会社 ▼ 左フェース・ロック・アドバンスト・テクノロシー 株式会社カーリット > 石原ケミカル ZACROS K&O エナジーグループ ◆ 日本精化株式会社 **EID4 ―YAGI― は** 株式会社 **B本ホームスパン アロバンド SCF** 性商フーズ株式会社 **▲NAGASE Panasonic** 株式会社 SCREEN セミコンダクターソリューションズ PASONA lwatani TENTUL ① 山梨中央銀汗 RYODEN POLARIS **国際航業** ☆ 東京製綱株式會社 SPACE VALUE GOODERS Onet SPACE VALUE HOLDINGS ::i-PRO ■ TAISEI KAKO RS ヒロセ電機株式会社 Francfranc St.Cousair ≦ 自然電力 MOTSUYO ■ SoftBank ■ **Kawasaki** JACCS ② 店島電路 (O anicom) ▲三菱化工機 nishikawa MYAMADA HLDGS.



# Memorandum of understanding on collaboration between Zeroboard (Japan) / PT. Megalopolis Manunggal Industrial Development (Indonesia) / PT KDDI INDONESIA (Indonesia) / KAMAR DAGANG DAN INDUSTRI INDONESIA (Indonesia)



**Cooperation outline:** In industrial parks operated by MMID (60% owned by Marubeni), Zeroboard will promote GHG emission visualization for tenants using its cloud service. PT KDDI Indonesia will handle tenant inquiries about the system, and KADIN (Indonesian Chamber Of Commerce and Industry) Net Zero Hub will hold decarbonization workshops for awareness.

**Purpose or objectives of MOU:** Through this project, which has been awarded a JETRO ADX subsidy, we will verify methods of data sharing and necessary functions specific to Indonesia, thereby creating a model case for efficient visualization of GHG emissions at the industrial park level.



