GHG Emissions Form

| General Information | | |
|---|--|---|
| Company Information | | |
| Company Name: | | |
| Sector: | | |
| Address: | | |
| ISIN: | | |
| Country: | | |
| Email: | | |
| Phone Number/Fax: | | |
| Website: | | |
| ISIC Details | | |
| ISIC Code : | | |
| ISIC Section : | | |
| ISIC Division : | | |
| ISIC Group : | | |
| ISIC Class : | | |
| ISIC Description : | | |
| For more ISIC details, please visit : | https://siccode.com/page/what-is-an-isic-code | |
| Form Information | ittps://siccode.com/page/wnat-is-aii-isic-code | |
| Submitted Date: | | |
| Approved Date: | | |
| Author: | | |
| | tomplato | |
| GHG emissions reduction target disclosure | template | |
| Target ID | | Include interim targets in the sount |
| Overall number of active GHG emissions | | Include interim targets in the count. |
| targets: | | |
| Target number: | | |
| Target number: | | |
| | | |
| Toward toward | | |
| Target type: | | Indicate whether this is an interim target (e.g. a |
| | | short-term milestone between the |
| | | organisation's mid- or long-term target and |
| Pate the travel and the | Date that the Leave | current period). |
| Date the target was set: | Date that the target | |
| | was last revised: | |
| | | |
| Target Information | | For come 2 ancies and indicate if colordations are |
| Scope(s) covered | | For scope 2 emissions, indicate if calculations are |
| | | location- or market-based. For scope 3 |
| | | emissions, indicate the GHG protocol categories |
| | | that are covered. |
| | | |
| Percentage of in-scope emissions covered by | | |
| the target: | | |
| <u>-</u> | | |
| Base year: | Base year | For intensity targets, provide activity measure |
| | emissions: | (e.g. tCO2e/Mwh or tCO2e/tonne of |
| | | cementitious product). |
| Target year: | Target year | |
| | projected | |
| | emissions: | |
| Targeted reduction from base year (%) | | |
| | | |
| | | |
| Targeted reduction from current year (%) | Current | Please indicate the most current year for which |
| | emissions: | emissions data is available. |
| | | |
| Target Methodology | | |
| Verified by an independent third party. | | Please indicate the name of the independent |
| | | third party that verified the target. |
| | | |
| Source that describes how the percentage of | | Please indicate the title(s) of publicly available |
| inscope emissions covered by the target has | | documents and relevant page numbers where |
| been calculated. | | information can be found. |
| | | |
| Source that describes transition plan outlining | | Please indicate the title(s) of publicly available |
| how this target will be met. | | documents and relevant page numbers where |
| | | information can be found. |
| | | |

| For Scope 3 targets, source that describes the | |
|--|---|
| methodology used to calculate the Scope 3 | |
| emissions covered by the target. | |
| | |
| Indicate the % of the target to be achieved | |
| through offsets and provide a source that | |
| specifies their type and the offset provider. | |
| For intensity targets, source that describes the | |
| methodology used to calculate the carbon | |
| intensity. | |
| Carbon Credits Details | |
| Carbon Credits (tCO₂eq). | |
| | |
| | |
| Cumulative Carbon Credits. | |
| | |
| Issued Geckos. | |
| issued decros. | |
| | |
| Verified Geckos. | _ |
| | |
| | |
| Validated Geckos on the New Energy Matrix. | |
| | |
| Net Zere Efficiency | |
| Net Zero Efficiency. | |