Carbon Reduction Plan Profile Security Services Ltd

Commitment to achieving Net Zero

Profile Security Services Ltd is committed to achieving Net Zero emissions by 2022

Baseline Emissions Footprint

Baseline emissions are a record of the greenhouse gases that have been produced in the past and were produced prior to the introduction of any strategies to reduce emissions. Baseline emissions are the reference point against which emissions reduction can be measured.

| Baseline | Year: 0 | 1/10/2019 | - 31/09 | /2020 |
|----------|---------|-----------|---------|-------|
|----------|---------|-----------|---------|-------|

Additional Details relating to the Baseline Emissions calculations.

Baseline year:

Baseline year was originally planned for the period 01/10/2018 - 31/09/2019. Due to the impact and restrictions resulting from the COVID-19 Pandemic it was decided that figures from this period would not form a true reflection of the Company and not form an accurate baseline from which to create meaningful planning and targets.

Baseline year emissions:

| EMISSIONS | TOTAL (tCO2e) |
|-------------------------------|---|
| Scope 1 | 277.41 |
| Scope 2 | 13.51 |
| Scope 3 (Included Sources) | 116.65 Well to Tank, Employee-owned car travel (Grey Fleet) Electricity transmission & distribution |
| Total Emissions | 407.58 |

Second Year Emissions Reporting

| Reporting Year: 01/10/2020 – 31/09/2021 | | |
|---|--|--|
| EMISSIONS | TOTAL (tCO2e) | |
| Scope 1 | 221.93 | |
| Scope 2 | 11.51 | |
| Scope 3 | 93.32 | |
| (Included Sources) | Upstream transportation and distribution – 0 (No products only services provided) Waste generated in operations – 0 (Service provided does not produce waste) Well to Tank, Employee-owned car travel (Grey Fleet Business Travel) Employee Commuting Downstream transportation and distribution – 0 (No good sold, only services) | |
| Total Emissions | 326.76 | |

Emissions reduction targets

Scope 1 & 3 emissions to be cut by 20% respectively. Scope 2 emissions to be cut by 15% respectively

327 tCO2e offset

We project that carbon emissions will decrease over the next five years to $125 \text{ tCO}_2\text{e}$ by 2026. This is a reduction of 261%

Year 3 Emissions Reporting

| Reporting Year: 01/10/ | 2021 – 31/09/2022 | | |
|-------------------------------|--|--|--|
| Additional information | : | | |
| Some office restructuring | ng within the company | | |
| EMISSIONS | TOTAL (tCO2e) | | |
| Scope 1 | 180.6 | | |
| Scope 2 | 10.01 | | |
| Scope 3 (Included Sources) | Upstream transportation and distribution – 0 (No products only services provided) Waste generated in operations – 0 (Service provided does not produce waste) Well to Tank, Employee-owned car travel (Grey Fleet Business Travel) Employee Commuting Downstream transportation and distribution – 0 (No good sold, only services) | | |
| Total Emissions | 263.62 | | |

Emissions reduction targets

Scope 1 Target 177.6. Actual 180.60. Emissions cut by 18.62% against 20% target

Scope 2 Target 9.20. Actual 10.01 Emissions cut by 13.03% against 15% target

Scope 3 Target 74.65. Actual 73.01 Emissions cut by 21.76% against 20% target

264 tCO2e Offset

Original carbon emissions projection still achievable being **125** tCO₂e by 20**26**. This is a reduction of **261**% from base year

Current Emissions Reporting

| Reporting Year: 01/10 | 0/2022 – 31/09/2023 |
|-------------------------------|--|
| Additional informatio | |
| Slightly lower employe | ee figures compared with base year |
| EMISSIONS | TOTAL (tCO2e) |
| Scope 1 | 150.01 |
| Scope 2 | 09.25 |
| Scope 3 (Included Sources) | Upstream transportation and distribution – 0 (No products only services provided) |
| | Waste generated in operations – 0 (Service provided does not produce waste) |
| | Well to Tank, Employee-owned car travel (Grey Fleet Business Travel) |
| | Employee Commuting Downstream transportation and distribution – 0 (No good sold, only services) |
| Total Emissions | 221.26 |

Emissions reduction targets

Scope 1 Target 144.48. Actual 150.01. Emissions cut by 18.50% against 20% target

Scope 2 Target 8.51. Actual 9.25 Emissions cut by 7.9% against 15% target

Scope 3 Target 60%. Actual 62.00 Emissions cut by 16.3% against 20% target

221.26 tCO2e Offset

Original carbon emissions projection still achievable being $125~\text{tCO}_2\text{e}$ by 2026. This is a reduction of 261% from base year

Carbon Reduction Projects

Completed Carbon Reduction Initiatives

The following environmental management measures and projects have been completed or implemented since the 01/10/2019 - 31/09/2020 baseline:

01/10/2019 - 31/09/2020

408 tonnes carbon offset via a portfolio of verified Carbon Reduction Projects

01/10/2020 - 31/09/2021

327 tonnes carbon offset via a portfolio of verified Carbon Reduction Projects

01/10/2021 - 31/09/2022

264 tonnes carbon offset via a portfolio of verified Carbon Reduction Projects

| PROJECT | ТҮРЕ | LOCATION |
|---|-------------------------|----------|
| REDD In Keo Seima Wildlife Sanctuary | Reduced Deforestation | Cambodia |
| Pacajai REDD+ Project | Reduced Deforestation | Brazil |
| African Biomass Cookstoves | Household Cookstoves | Malawi |
| Kubratovo Wastewater Treatment Plant | Wastewater and Biogas | Bulgaria |
| Heqing Solar Cooker Project | Household Solar Cooker | China |
| Energising India Using Solar Energy | Solar Power | India |
| Landfill Gas Extraction And Electricity | Landfill Gas and Energy | Turkey |
| Guohua Tongliao Wind Farm | Wind Power | China |

01/10/22 - 31/09/23

222 tonnes carbon offset via a portfolio of verified Carbon Reduction Projects

| PROJECT | ТҮРЕ | LOCATION |
|---|-------------|----------|
| MW Wind Project in Maharashtra by BWDPL | Wind Power | India |
| Arca Hydro Electric Power Plant | Hydro Power | Turkey |
| Grouped Connect Solar PV Power Generation Project in China | Solar Power | China |

The carbon emission reduction achieved by these schemes equate to a 100% year on year resulting in a net zero emissions total

Our policy to continue to achieve Net Zero is to reduce our emission using the following measures:

- Using remote meetings where possible to limit travel and re-define what the business classifies as "essential" travel
- When leasing/purchasing new vehicles, transition to electric or hybrid vehicles (EV) where possible
- Increasing environmental awareness training and the impacts of driver performance and behaviours
- Where possible, switch to renewable energy tariffs to reduce emissions associated with electricity use.
- Investigate the feasibility of extending renewable energy technologies across owns properties
- Continue to offset any remaining emission figures to remain at Net Zero

Continue to meet our obligations under ISO 14001 certification and commit to retaining certification.

Declaration and Sign Off

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard and uses the appropriate Government emission conversion factors for greenhouse gas company reporting.

Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements, and the required subset of Scope 3 emissions have been reported in accordance with the published reporting standard for Carbon Reduction Plans and the Corporate Value Chain (Scope 3) Standard.

This Carbon Reduction Plan has been reviewed and signed off by the Commercial Director, Profile Security Services Ltd Chris McKay

Signed:

Date: 25th September 2023