## **ANNUAL REPORT**

**GENERAL** 



Thank you for participating in the Climate Neutral Now initiative. As committed in your pledge, you must report annually on your climate actions. To do so, please fill in this Report and send it back to us via email (climateneutralnow@unfccc.int). If you report to CDP, this report is not necessary and in this case, please advise us via email.

| Evolution Markets Inc.   |  |   |
|--|--|---|
| 2.Please indicate the rep  | oorting period corresponden  | t to this Report  |
| Starting date – dd/mm/y  |  |   |
| 01/01/2021   | 31/12/2021   |   |
| 3.What are the challenge<br>or strategic plans of you<br>Please describe here. |  | ite action that might affect the financial  |
| mpacting our strategic   | plans and the future of our bus<br>vate sector to jump into a clea | took around climate action are definitively iness. climate action commitment is also an |
|  | risks and opportunities bee<br>I planning? Please describe h       | n considered in your organization's ere.  |
|  | Renewable energy market and the definition of all our strategi     | highly involved in the carbon market, climate c decisions for our company.              |
| your GHG emissions?  O Yes   | 's operations substantively  | change in the reporting period, affecting   |
| No   |  |   |
| 6.Do you engage with yo  | our value chain on climate-re                                      | elated issues? Please advise who with.  |
| ✓ Suppliers  |  |   |
| ✓ Customers  |  |   |
| Other partners in  | the value chain  |   |
| Do no engage   | ano valao onali!   |   |

7.Please indicate any awareness raising or advocacy initiatives that were active within the reporting year. Note that this can include those in the planning and/or implementation phases.

We set up a « Sustainability Task Force » internally in order to raise awareness and implement different solutions for our day to day carbon reduction effort.

## STEP 1. MEASURE

## 8. What standard or methodology are you using when measuring your GHG inventory

|        | GHG Protocol Corporate Reporting & Accounting Standard GHG Protocol Product Life Cycle Accounting & Reporting Standard ISO 14064, International Standard for GHG Emissions Inventories and Verification PAS 2050 - Specification for the assessment of the life cycle greenhouse gas emissions of goods and services Defra Guidance on how to measure and report Bilan Carbone Others |
|--------|---|
| If you | chose "Others", please describe below:  |
|        |   |
| ○ Ye   |   |
|        |   |
| 10.Wh  | nich GHGs are included in your estimation?  Carbon dioxide (CO2)  Methane (CH4)   |
|        | Nitrous oxide (N2O)   |
|        | Hydrofluorocarbons (HFCs)   |
|        | Perfluorocarbons (PFCs)   |
|        | Sulphur hexafluoride (SF6)  |
|        | Hydrochlorofluorocarbons (HCFCs)  |
|        | Chlorofluorocarbons (CFCs)  |

| 1.What were your GHG emissions in the reporting 932  | 5 Ferres (mente terre et eo a oquitalent).         |
|--|--|
|  |  |
| 2. Which scopes are included in your GHG invent  |  |
| Scope 1: includes direct emissions from sources owne<br>Scope 2: includes indirect emissions from the purchasi   | , ,  |
| consumed by your organization.   |  |
| Scope 3 - Partially: includes other indirect emissions (e<br>organization's value chain. Scope 3 - Complete: includ<br>scope 2) that occur in your organization's value chain. | des all other indirect emissions (excluding        |
| Scope 1  |  |
| Scope 2  |  |
| ✔ Partial Scope 3  |  |
| Complete Scope 3   |  |
| 13.Which categories are included in your estimation  | on?  |
| ✓ Fuels  | Material use                                       |
| ✓ Refrigerants   | ✓ Waste  |
| Owned vehicles  Electricity and heat   | Flight and/or hotel  Business travel - land and/or |
| ✔ Electricity and heat   | Business travel - land and/or                      |
| Well to tank fuels   | sea Freighting goods                               |
| Transmissions and distributions  | Employees commuting                                |
| losses Water   | Food   |
| 14.How have you developed your GHG inventory?  | ?  |
| ○ Self-declared GHG inventory  |  |
| Third-party verified GHG inventory with partial sco  | ope 3  |
| O Third-party verified GHG inventory including full so   | scope 3  |
| 15.How much of the total emissions (metric ton   | ns of CO2 equivalent) correspond to Scope          |
| 18   |  |
| 16.How much of the total emissions (tons of CO2  | equivalent) are corresponding to Scope 2 usi       |
| the Market Approach?   |  |
| A market-based method reflects emissions from elect their lack of choice).   | tricity that companies have purposefully chosen (  |
| 0  |  |
| 17. How much of the total emissions (tons of CO2   | equivalent) are corresponding to Scope 2 us        |
| the Location Approach? A location-based method reflects the average emissic occurs (using mostly grid-average emission factor dat  |  |
| 18   |  |

| 96  |                         |                                    |                                |                                   |  |  |
|---|-------------------------|------------------------------------|--------------------------------|-----------------------------------|--|--|
| 9.Please select the categories included in your Scope 3, and their status  You can find a detailed description of the categories on the Corporate Value Chain (Scope 3) Account  and Reporting Standard, p. 34 (https://ghgprotocol.org/standards/scope-3-standard) |                         |                                    |                                |                                   |  |  |
|   | Relevant,<br>calculated | Relevant,<br>not yet<br>calculated | Not<br>relevant,<br>calculated | Not<br>relevant, no<br>calculated |  |  |
| Purchased goods and services  | •                       | 0                                  | 0                              | 0                                 |  |  |
| Capital goods   | 0                       | 0                                  | 0                              | •                                 |  |  |
| Fuel-and-energy-related (non-Scopes 1 or 2)   | 0                       | 0                                  | 0                              | •                                 |  |  |
| Jpstream transportation and distribution  | 0                       | 0                                  | 0                              | 0                                 |  |  |
| Waste generated in operations   | 0                       | 0                                  | 0                              | •                                 |  |  |
| Business travel   | •                       | 0                                  | 0                              | 0                                 |  |  |
| Employee commuting  | •                       | 0                                  | 0                              | 0                                 |  |  |
| Jpstream leased assets  | 0                       | 0                                  | 0                              | •                                 |  |  |
| Downstream transportation and distribution  | 0                       | 0                                  | 0                              | •                                 |  |  |
| Jse of sold products  | 0                       | 0                                  | 0                              | •                                 |  |  |
| End of life treatment of sold products  | 0                       | 0                                  | 0                              | •                                 |  |  |
| Downstream leased assets  | 0                       | 0                                  | 0                              | •                                 |  |  |
| Franchises  | 0                       | 0                                  | 0                              | •                                 |  |  |
| Other (upstream)  | 0                       | 0                                  | 0                              | •                                 |  |  |
| Other (downstream)  | 0                       | 0                                  | 0                              | •                                 |  |  |
| TEP 2. REDUCE  D.Did you have a GHG emissions target  | that was activ          | e in the repor                     | ting year?                     |                                   |  |  |

22. What were your GHG emissions in the base year (metric tons of CO2 equivalent)? Calculation done last year was not our baseline as we managed to increase our scope 3 measurement

| 23.Are your reductions and progress towards your targets third-party verified?  Yes   |
|---|
| ● No  |
| If yes, please provide a link to the verification opinion or report, or send us a copy of it (climateneutralnow@unfccc.int).  |
| N/A yetl  |
| <ul> <li>24.How developed is your plan to reduce GHG emissions?</li> <li>Target established, with incomplete or no reduction plan</li> <li>Reduction plan with intermediate targets to achieve Net Zero by 2050 or earlier</li> <li>Reduction plan with intermediate targets to achieve Net Zero by 2050 or earlier + at least 5% reduction year-on-year</li> <li>Please provide a link here or send your emissions reduction plan at climateneutralnow@unfccc.int</li> </ul> |
| N/A yet   |
| <b>25.What emission reductions actions did you implement during the reporting period?</b> Note that this can include actions in the implementation phase.   |
| Energy efficiency in buildings  Waste reduction and material circularity  Low-carbon energy consumption  Low-carbon energy generation  Non-energy industrial process emissions reductions  'Green' Company policy or behavioral change  Transportation  No emissions reductions initiatives in place  Other   |
| If you chose other, please specify here:  |
| 26.Please give details on the actions that you have implemented during this reporting period to reduce your GHG emissions.  You may want to keep in mind the GHG emissions management hierarchy (avoid, reduce, replace), e.g. for energy efficiency in buildings: change of light bulbs in the whole office  |
| Awareness sessions for different departments Sustainability task force set up internally to identify and execute carbon optimization New list of suppliers for food   |
| 27.Has your organization achieved at least 5% reduction in your GHG inventory from the last reporting period to this one?  O Yes  No  |

## **STEP 3. CONTRIBUTE**

Complete Scope 3

the use of carbon credits (offsets)? If you answer to this question is 'No' skip the last questions and save your Report • Yes, all my emissions O Yes, part of my emissions O No contribution 29. Please indicate the types of offsets you are using in your climate strategy Offsets coming from reduction and avoidance projects (e.g. renewal energy, biomass waste, cookstoves, transport & other projects) Short-term capture (Nature-based solutions such as forestry, peat land management, mangroves restoration or similar projects) Long-term capture (Carbon Capture & Storage, Biomass with Carbon Capture Storage, or other technologies) 30.Please specify here your offsets according to the each standard CDM **VCS** 932 Gold Standard **CCBS** Other 932 **Total** Please provide a link to a relevant public registry/website or send us the certificate to climateneutralnow@unfccc.int https://registry.goldstandard.org/credit-blocks/details/298308 31. Which scopes did you offset? Scope 1 Scope 2 Partial Scope 3

28.Are you contributing to encourage more emission reductions, avoidance or capture through

Thank you for participating in the Climate Neutral Now initiative. We will get back to you in up to one week