|  | Proof of  | Sustainability fo          | or recycled carbon fuels                        | V1.0                                      |
|--|---|----------------------------|---|---|
| For receycled carbon fuels in a  | ccordance with the Revised Dire                               | ective (EU) 2018/2001      |   |   |
| Unique number of Proof of Sustainability:                                | EU-REDcert-PoS -  | YYYYMMDD                   | - XXXXXX  |   |
| Place and date of  | city, DD.MM.YYYY  |                            |   | <b>RED</b> cert <sup>EU</sup>             |
| physical loading:  |   |                            |   | REDcert <sup>EU</sup>                     |
| Date of issuance:  | DD.MM.YYYY  |                            |   |   |
| Contract Number:   | Unique contract number  |                            |   |   |
| Supplier   |   |                            | Recipient                                       |   |
| Name<br>company  |   |                            | Name<br>company                                 |   |
| Address  |   |                            | Address   |   |
| street   |   |                            | street  |   |
| city   |   |                            | city  |   |
| country  |   |                            | country   |   |
| Certification Scheme: REDcer   | t-EU  |                            |   |   |
| Certificate Number   |   |                            |   |   |
| Transaction data   |   |                            |   |   |
| Place of dispatch  |   |                            | Place of reciept                                |   |
| physical loading, logistical faci  | lity, distribution exit point OR ga                           | as grid entry point        | physical delivery, logistical facility, distrib | oution entry point OR gas grid exit point |
| same address as the sup  | pplier  |                            | same address as the recipient                   |   |
| Address<br>street, no.   |   |                            | Address<br>street, no.                          |   |
| postal code, city  |   |                            | postal code, city                               |   |
| country  |   |                            | country   |   |
| Date of physical loading   | DD.MM.YYY   | Y                          |   |   |
| General Information  |   |                            |   |   |
| Type of fuel:  |   |                            |   |   |
| Additional information:  |   |                            |   |   |
| Start of operation:  |   |                            |   |   |
| Country of fuel production:  |   | PI FAS                     | SE SELECT                                       |   |
|  | PLEASE SELECT   | TEENS                      | 2 SEEEG!  |   |
| Chain of custody: Quantity:  | PLEASE SELECT   |                            | 7   |   |
|  |   |                            | mt (metric tons)                                |   |
| Energy content:  |   | MJ                         |   |   |
|  | the recycled carbon fue                                       |                            |   |   |
| The recycled carbon fuel has be<br>accordance with Article 4 of Di       |   | id waste streams of non-   | -renewable origin which are not suitable for ma | aterial recovery in                       |
|  | een produced from waste procethe production process in an inc |                            | s of non-renewable origin which are produced a  | as an unavoidable and                     |
|  | ncentive/subsidy (e.g. R                                      |                            |   |   |
| <u> </u>   | in the renewable energy sector                                |                            | received so far?                                | yes no                                    |
| If yes, please specify   | in the renewable energy sector                                | the material may have i    | eceived 30 fai :                                | yesno                                     |
| Information on greenho   | ouse gas (GHG) emissions                                      | 5                          |   |   |
| The calculation of GHG emission  | on is performed in accordance w                               | ith the methodology set    | out in the Delegated Regulation (EU) 2023/11    | .85 x                                     |
|  |   |                            | $e_{elastic}$ $e_{rigid}$ $e_{ex-use}$          |   |
| Emissions from the supply of i   | nputs (e;):   | gCO <sub>2</sub> eq/MJ     | = + -   |   |
| Emissions from processing (ep  | ):  | gCO <sub>2</sub> eq/MJ     |   |   |
| Emissions from transport and   | distribution (e <sub>td</sub> ):                              | gCO <sub>2</sub> eq/MJ     |   |   |
| Emissions from combusting the fuel in its end-use $(e_u)$ : $gCO_2eq/MJ$ |   |                            |   |   |
| Carbon capture and geological  | storage (e <sub>ccs</sub> ):                                  | gCO₂eq/MJ                  |   |   |
| Use as final fuel:   | E =   | gCO₂eq/MJ                  | Fossil fuel comparator:                         | 94 gCO <sub>2</sub> eq/MJ                 |
| GHG emission savings:  | ΔΕ =  | %<br>%                     | . III. III. Comparatori                         |   |
|  |   |                            |   |   |
| Use as intermediate:   | E <sub>fuel,ex-eu</sub> =                                     | gCO₂eq/MJ                  |   |   |
|  | Note  | : GHG emission savings sha | II be at least 70 % for recycled carbon fuels.  |   |