# SBP Report on Energy and GHG for Supplied Biomass (SREG)

# For Traders and Biomass Producers supplying biomass outside the scope of a Static Data Indicator (SDI)

## 

**Certificate Holder details**

## SBP Certificate Holder number: [In format XX-YY]

## SBP Certificate Holder name:

**Transaction details**

**Customer name:**

**Customer’s SBP Certificate number (if applicable):**

**Transaction reference: (This could be the invoice number, or Bill of Lading reference etc. It should be a reference that your customer would recognise. NOTE: this is not the Batch number (the Production Batch ID should be provided later in this form)**

**Transaction date:**

**Product type: [Pellets, Chips]**

**Number of Production Batches:**

**Production Batch IDs included in this report: [XX-YY-ZZ-AA]**

**Total mass for this transaction: [tonnes]**

**General Information on the Certificate Holder**

|  |  |
| --- | --- |
| **Company name** |  |
| **Contact person** |  |
| **Contact person’s function** |  |
| **E-mail** |  |
| **Telephone** |  |

**Report signature**

|  |  |
| --- | --- |
| **Date** | DD/MM/YYYY……………………… |
| **Name, signature and optionally stamp of representative filling in the declaration** | …………………………………………………………………….. |

# Energy use for transport of biomass

## PART 1 –General transport data

**Transport scheme**

*(for each relevant item of the transport scheme check the applicable box and fill in the related details)*

|  |  |  |
| --- | --- | --- |
| 🞎 **Inland road transportation** | | |
| Road distance **K**=...………………. km  Load of the trucks  **Q**=...………metric tonnes | Transport to:  City/Town of …………………….…  🞎 train station  🞎 sea harbour  🞎 river harbour  🞎 power plant | Truck powered by:  🞎 fossil diesel oil  🞎 bio-diesel  🞎 bio-ethanol  🞎 other ................................................. |

|  |  |  |
| --- | --- | --- |
| 🞎 **Inland rail transportation** | | |
| Distance **K**=...…………………. km | Station of origin:  City/Town of ………………………  Transport to:  City/Town of ………………………  🞎 train station  🞎 sea harbour  🞎 river harbour  🞎 power plant | Train powered by:  🞎 electricity  🞎 diesel oil  🞎 bio-diesel  🞎 other ................................................. |

|  |  |  |
| --- | --- | --- |
| 🞎 **Inland river transportation (flatboats)** | | |
| Distance **K**=...…………………. km  Load of the boat  **Q**=.…………metric tonnes | River harbour of origin:  City/Town of ………………………  Transport to:  City/Town of ………………………  🞎 sea harbour  🞎 power plant | Boats powered by:  🞎 fossil diesel oil  🞎 bio-diesel  🞎 other ................................................. |

|  |  |
| --- | --- |
| 🞎 **International sea or river transportation** | |
| Sea Harbour of origin:  From City/Town of ………………………  Transfer to: *Destination port area* | Contract type  🞎 Free-on-Board (*FOB*)  🞎 Cost Insurance Freight (*CIF*) |

**Geographic map : (Only required for Inland transportation)**

## PART 2 –Sea transport

|  |  |  |
| --- | --- | --- |
| **Reference biomass transported** | ……………………………………………………………… | |
| **Name of the transport company** | ……………………………………………………………… | |
| **Address** | Street:……………………………………………………………..  City:……………………………….Postcode:……………………  Country:………………………………………………………….. | |
| **Contacts** | Tel :………………………………………………………………..  Fax: ……………………………………………………………….  e-mail:…………………………………………………………….. | |
| **Harbour of departure**  🞎 sea harbour  🞎 river harbour | City/Town: ……………………………  Country : ……………………………... | |
| **Contract type** | 🞎 Free-on-Board (*FOB*)  🞎 Cost Insurance Freight (*CIF*) | |
| **Capacity of the whole ship used**  (whether be full or partial load) | **Nominal capacity Q =**  🞎 Panamax: 70 000 metric tonnes  🞎 Supramax: 55 000 metric tons  🞎 Handysize: 35 000 metric tonnes  🞎 Small ships: 3 000 metric tonnes  🞎 Other (specify)………………. metric tonnes | |
| **Backhaul**  Can you deliver evidence that backhaul is applied for the whole journey? | 🞎 ALWAYS  🞎 SOMETIMES, then please explain  🞎 NEVER | |
| **Approx. distance to destination port:**  **Number of days of sea :** | **S**=...………………………….. sea miles  **D**=...………………………….. days | |
| **TOTAL energy consumption for the sea transport**  **L**=...…………………metric tonnes/day  **L x D**=...……………metric tonnes total | Type of used fuel by vessel  🞎 Heavy Fuel Oil  🞎 Medium Diesel Oil 🞎 Light Diesel  🞎 Bio-Diesel  🞎 other, specify | Heating value (GJ/tonne)  **H**=...…………………  **H**=...…………………  **H**=...…………………  **H**=...…………………  **H**=...………………… |

## PART 3 –Storage, handling and trans-shipment

|  |  |
| --- | --- |
| **Description of any storage, handling or trans-shipment** |  |
| **Quantity of biomass handled at the different storage, handling and trans-shipment locations** |  |
| **Energy usage data** |  |
| **Justification for the approach followed and the values provided** |  |

**Other relevant information, including justifications for data provided and methodologies used.**