## GECO2 - Input Data For Buyer Assessment

Please answer the question to run the carbon calculator.

Question with \* are mandatory. If you do not know some value please insert -9999.

In this case a default value will be assumed for computation.

Please in case of non integer numbers DO NOT USE COMMA to separate integer from decimal digits (e.g. 18.4 correct 18,4 wrong).

\*Campo obbligatorio



## General data

1.	Name and Surname of the compiler *
2.	Email Address of the compiler *

(This email address will be used for authentication)

3. Name of Enterprise \*

please write the name of the purchasing organisation, if the name has more than 1 word join the words through the underscore symbol "\_", e.g. noodles\_ltd or ervet\_spa

4.	Email Address *
	Enterprise contact. This contact will be used for authentication
5.	VAT number * if you don't have it write -9999
6.	Tax code * Codice fiscale in Italy. If you don't have it write -9999
7.	Name of the project manager  Name of the reference person within the enterprise
8.	Surname of the project manager Surname of the reference person within the enterprise
9.	Name of the productive line to be offset * In case you want to assess a line. If you want to assess the all activities or a single product please fil in this field with the 0 number
10.	Name of the product *

Country *	
Contrassegna solo un ovale.	
CROATIA	
ITALY	
Region or County *	
Contrassegna solo un ovale.	
Emilia-Romagna	
Marche	
Puglia	
Molise	
Zadar	
Dubrovnik_Neretva	
Split_Dalmatia	
Year of assessment (this information is only used to asses the percentage of renewable energy in the national electricity grid)	*
Brief description of the enterprise(or organisation)/line/product you want to compensate. Please describe the sector of the activities, strategies and development goals	*
	Contrassegna solo un ovale.  CROATIA  ITALY  Region or County *  Contrassegna solo un ovale.  Emilia-Romagna  Marche  Puglia  Molise  Zadar  Dubrovnik_Neretva  Split_Dalmatia  Year of assessment (this information is only used to asses the percentage of renewable energy in the national electricity grid)  Brief description of the enterprise(or organisation)/line/product you want to compensate. Please describe the sector of the activities, strategies and

15.		e (in degrees. Positive northern Hemisphere, negative southern re Example: 44.78)	*	
16.	_	ude (in degrees. Positive eastern Hemisphere, negative western ere Example: 44.78)	*	
17.	-	ve an available Life Cycle Assessment (LCA)? *		
	yes no	gna solo un ovale.		
18.		LCA value [kgCO2Eq] (please use dot for decimals i.e. 18.4 NOT 18,4). If you do *not have it, corresponding to the previous answer "no" please write -9999		
	Energy data	Energy data must be filled out with numbers different from 0 ONLY in the case you do not have an available LCA		
19.	Energy fro	m biodiesel (litres) (Enter a numeric value) *		
20.	Energy froi	m bioethanol (litres) (Enter a numeric value) *		

21.	Energy from diesel (litres) (Enter a numeric value) *
22.	Energy from oil (litres) (Enter a numeric value) *
23.	Energy from petrol (litres) (Enter a numeric value) *
24.	
25.	Energy from coal (kg) (Enter a numeric value) *
26.	Energy from high energy density biomass/ pellet (kg) (Enter a numeric value) *
27.	Energy from wood (kg) (Enter a numeric value) *
28.	Energy from methane (kg) (Enter a numeric value) *

29.	Energy from grid (kWh) (Enter a numeric value) *	
30.	Percentage of renewables of your provider (%). If you don't know write -9999. It will be adopted the default value of your contry (recorded or forecast)	*
31.	Energy from own hydropower plant (kWh) (Enter a numeric value) *	
32.	Energy from own photovoltaic plant (kWh) (Enter a numeric value) *	
33.	Energy from own wind power plant (kWh) (Enter a numeric value) *	

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