1. Please indicate, what is the city in which the production plant is based and provide us with the unique name and identification of this plant (can be a local tax code, like TIN).
2. Fill in the HS code of the product in scope of CBAM: ……………………..
3. What is the yearly production volume of this product?

……………………….. (t/kg)

1. Confirm whether precursors (components) used as input in your process are in scope of CBAM.

HS codes of components:

4.1 ………………. (include Excel validation versus overview of CBAM articles)

4.2 ………………. (include Excel validation versus overview of CBAM articles)

4.3 ………………. (include Excel validation versus overview of CBAM articles)

1. What is the volume of components (t/kg) used to produce a yearly amount of end products and being in scope of CBAM?

………………(t/kg)

HS code of the product in scope of CBAM (output)

Precursor/Component (input)  
HS code= CBAM scope "yes"

Production

1. If HS codes of components used are in scope of CBAM, the supplier of those components will need to be contacted and requested to fill in the same questionnaire. If this is not the case, go to question 7.
2. Is there any heat used in the production process (e.g. to dry some products, to start a chemical reaction)?

Yes/No

1. If 7 (yes) – is there any fuel used to produce heat?

If yes, what kind of fuel and what is the yearly consumption volume:

Type of fuel:…………………..

Yearly consumption amount:………………………

1. Is there any hydrogen used in the production process?

If yes, indicate yearly volume consumed:…………………

1. Do any of your components undergo decarbonization\* during the production process toward the end product? If yes, please explain.

\* Decarbonization occurs when the carbon content of the components used as input to the production process is lower than the carbon content in the end product at the completion of the production process.

Conclusion: if there is no heat used in the process, and no decarbonization taking place, no hydrogen is used, direct emissions = 0.

1. Indicate production process steps and specify, how much electricity (kWh) is used per production step and how long does specific machine needs to operate to produce a yearly volume of CBAM product.

Process step:……………….. .

Amount of electricity consumed to produce yearly volume:…………… .

Operating hours of the machine to produce yearly volume:…………… .

1. Please indicate, what is the source of electricity you use:
   1. Direct technical link to electricity generator
   2. Bilateral power purchase agreement
   3. Public grid

If you make use of a bilateral power purchase agreement, please provide the emission factor.

1. Was there any carbon price related to CBAM products you deliver for which you paid anything to local authorities?

Yes/No

If yes, please specify amount paid:…………………….. .

1. What is the mass % of Mn, Cr, Ni, total of other alloy elements?
2. What is the mass % of materials contained that are not iron or steel, if their mass is more than 1% to 5% of the total goods' mass?
3. How many tons of scrap were used for producing 1 ton of the product?
4. How much scrap (%) arises during the manufacturing process?