| OQPC 1: Shrimp Production Overview | Regulation (EU) 2018/848; 2020/427; 2021/716; 2020/464; 2021/1165 |
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| **A. SHRIMP PRODUCTS REQUESTED FOR CERTIFICATION**1. Please check type of operation requesting certification (check all that apply)

[ ]  Hatchery (2018/848 Art 3: *“Place for breeding, hatching and rearing through the early life stages.”*). Complete section OQP-S 2[ ]  Grow-out Farm (production of aquatic animals). Complete section OQP-S 31. Check all shrimp products requested for certification:

[ ]  Brood stock[ ]  Postlarvae. Specified type of PL (e.g., PL20):      [ ]  Grow-out shrimp[ ]  Other, specify:      1. Please attach Operation Activity Permit issued by competent authority [ ]  **Attachment**
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| **B. GENERAL DESCRIPTION**1. Please provide a general description of the organic shrimp operation.      2. Please provide directions to site/office.       |
| **C. NON-ORGANIC & IN-CONVERSION PRODUCTION (Regulation (EU) 2018/848, Article 9)**1. Do you handle/produce any non-organic and/or in-conversion shrimp breeder stock, shrimp post-larvae, and/or grow-out shrimp? [ ]  Yes [ ]  No
2. If yes, please specify the non-organic and/or in-conversion production location, type(s), and shrimp products:

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| **Non-organic** | **In-conversion** |
| **Type(s) of shrimp product**  | **Production unit location** | **Number/Biomass**  | **Type(s) of shrimp product** | **Production unit location** | **Number/Biomass** |
|       |       |       |       |       |       |
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1. Describe how you maintain a clear and effective separation between production sites, distinguish organically managed and non-organically managed animals, and how you maintain distinct management records.

     1. How do you monitor to ensure that conventional shrimp are not represented as organic?
2. Are the same units ever used for conventional and organic shrimp production? [ ]  Yes [ ]  No

If yes, describe how equipment, feed containers, etc. are cleaned to prevent the commingling of organic and non-organic feed used in conventional production:       1. How do you monitor feed storage and clean out practices to prevent commingling, and how often do you monitor?
2. How do you segregate organic and conventional shrimp production inputs, such as health care treatments?
3. How do you monitor the segregation of organic and conventional shrimp production inputs, and how often do you monitor?
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| **D. SUBCONTRACTED ACTIVITIES**1. Are any activities such as cleaning, disinfection, pest control, predator control subcontracted? [ ]  Yes [ ]  No

If yes, are those companies informed of the organic regulation requirements? [ ]  Yes [ ]  No *Please, attach protocols used by the companies*. [ ]  Attachment1. If yes, please specify the service and company in the table below:

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| **Service subcontracted**(e.g., disinfection) | **Company name** | **Location where service is provided**(e.g., Hatchery - Maturation area) |
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