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Candice Yan Ki LO/PLAND

寄件者: Marine Aquaculture YSO

寄件日期: 2024年09月24日星期二 10:33 **收件者:** Candice Yan Ki LO/PLAND

主旨: Planning Application A/NE-YSO/10 Additional information

附件: 20240924 Brief Site Map.pdf; 20240924 Additional information.pdf

類別: Internet Email

Dear Ms Lo,

Please check the attachment for the additional information and the map.

Cheers,

Wilson Wong

Yung Shue O Marine Aquaculture Association

Preface:

We have been made aware that certain details of the application concerning the planned

construction work and the actual procedures in implementation may still require further

clarifications. We would like to address the questions directly here.

Q1. Why the specific location?

A1. In drawing the justification for the location, we would like to refer to the professional

decision made by CLP. According to CLP, in consideration of ease of access which eventually

determines the length of the construction project, the suggestion was made for the fact that no

additional excavation work needs to be done, and that there are already segments of cables ready

to be connected to the location. The final decision of the location was made according to their

assessment of the situation (needs-wise and feasibility-wise).

Q2. Is the project feasible, given that it is built on a slope?

A2. Yes, the details were already discussed prior to the submission of this application. Both CLP

and us are aware of the environment, we are confident of the feasibility of the project.

Q3. Is there the need to cut the slope?

A3: No.

Q4. [Since it is a Coastal Protection Area, the overall harmony of the environment is part of the

concern over the final decision for the application.] Can the electricity meter kiosk be painted in

a color that blends well with the neighboring scenery?

A4. Yes. We plan to paint it in green, or any other colors suggested by the relevant bureau.

Q5. Are you aware that the given location is not covered by the Block License issued to CLP,

and that a "Short Term Tenancy" (STT) is necessary in order to materialize the final construction

of the project? The prerequisite to apply for STT is an official support document granted by

relevant policy bureau.

A5. Yes, we are aware of the necessity of the STT and we are working towards communicating

the necessity of the project with the relevant bureau. We will seek policy support, as the

application concerns public interest.

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Q6. How can the proposed electricity meter kiosk serve the audience?

A6. We would like to clarify that the goal of the proposal is to increase supply of electricity to the fish culture zone, not just single boats, hence the submitter of the application being us (Yung Shue O Marine Aquaculture Association) than single licensees.

In practice, one main possibility is to directly connect the cables to the entire fish culture zone. We did the measurement on Google map for the cables to the northmost part of the fish culture zone, meaning that the cable will be about 750m in length when it reaches the northmost fish farm. We would like to add 5% in expectation as a buffer since the plotted fish farm is the northmost part, while this proposal is intended not only for one fish farm but the northern part of the zone. This will make it a maximum of 787.5m in length for the cable. Please check the screenshot below for the measurement:



However, there are also fish farms in the middle of the zone which may not be able to acquire adequate and stable supply of electricity. In consideration of these fish farms, we measured that the possible cabling plan towards the northwest of the zone is 1000m (rounded off) in length, with 5% added buffer it will be 1050m.

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Here is a screenshot of the measurement:



As a reminder to ensure consistency in our suggestion, here is the map in our attachment in terms of the division of electricity supply:



Conclusively, we would suggest that the expected length of the cable would range from 750m to 1050m.

Another minor possibility is that fishing boat(s) can navigate close to the water around the proposed electricity meter kiosk with the non-permanent cables on them. The cables will then

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be connected to the proposed electricity meter kiosk while the boat(s) station(s) there. The estimated size of the boats is about 3-10 meters in length and the length varies depending on the situation and needs. Cables for them are expected to be about 10m to 20m in length.

