

Re: Notice of Technical Scoping for the Proposed Reclamation Project in Brgy. Luzviminda, Puerto Princesa, Palawan

1 message

Malou Moreno <mqmoreno@yahoo.com>

Thu, May 18, 2023 at 8:26 PM

Reply-To: Malou Moreno <mqmoreno@yahoo.com>

To: "bmb@bmb.gov.ph" <bmb@bmb.gov.ph>, DENR FMB Official <fmb@denr.gov.ph>, DENR Mimaropa Region <mimaroparegion@denr.gov.ph>, "cddmimaropa@gmail.com" <cddmimaropa@gmail.com>, "info@pea.gov.ph" <info@pea.gov.ph>, oed <oed@pcsd.gov.ph>, "penropalawan@denr.gov.ph" <penropalawan@denr.gov.ph>, R4B CENRO Puerto Princesa <cenropuertoprincesa@denr.gov.ph>, City ENRO Puerto Princesa <cityenro.ppc@gmail.com>, Jose Reynato Morente <jrmmorente@gmail.com>, EIA EMB-R4B <eia.embr4b@gmail.com>

Cc: buenafe rioflorido <buenafe_rioflorido@emb.gov.ph>, nicole dorado <nicole_dorado@emb.gov.ph>, Bianca Christianne Roldan

<biancachristianne_roldan@emb.gov.ph>, junico udal <junico_udal@emb.gov.ph>, "pablito_estorque@emb.gov.ph"

cpablito_estorque@emb.gov.ph>, "dandalandan@yahoo.com" <dandalandan@yahoo.com>

I am not sure if tuloy yung meeting bukas as per Engr. Rene's comment eh they fall short of the requirements. Anyway, here are my initial comment for the submitted document.

Comments for the Reclamation project in Sitio Tawiran, Puerto Princesa, Palawan

The submitted EIS is incomplete and should include the following:

Baseline assessment of the direct and indirect impact areas for the marine module. This is a reclamation project and will definitely have an impact on the coastal resources in the 22.5 has area as well as to the surrounding coastal ecosystems. Please provide a map showing the project site and lay down on the map the existing coastal ecosystems in and surrounding the area (mangroves, seagrasses, coral reefs, beach ecosystems) as well as the Marine Protected areas if any.

Provide a complete methodology for each component.

Provide impact assessment especially reclamation activities that will cause sedimentation and mitigation activities.

Baseline assessment for the terrestrial module especially sampling for avifauna that includes shorebirds and macrobenthos etc...

Include impact assessment based on the result of the baseline study particularly for the EMoP and IMP.

Provide a clear map with legends on the extent of the reclamation area.

Provide a social impact assessment. Baseline data on the community that will be affected and the fishermen surrounding the area. What will be the positive and negative consequences of this project to the barangay community, the surrounding barangays, municipality etc.

For consideration.

Malou

Maria Lourdes Q. Moreno.Ph.D.

Chief, Coastal Zone and Freshwater Ecosystems Research Division
Ecosystems Research and Development Bureau College, Laguna, Philippines 4031 Telephone # 006349 5362229/5362269 loc 213 Fax # 006349 5362850

CP no. 09988462475

On Tuesday, May 16, 2023 at 08:54:39 AM GMT+8, EIA EMB-R4B <eia.embr4b@gmail.com> wrote:

Good day!

This Office would like to invite you to attend the Technical Scoping for the above mentioned projects to be located in Puerto Princesa, Palawan on 19 May 2023, (Friday), 10:00 AM, through video conferencing.

Details of the platform are enclosed in the attached advance copy of the official invitation.

Furthermore, attached herewith is the project description or your reference and information.

--

Protect the environment....Protect life.

Kindly acknowledge receipt of this letter/email.



ENVIRONMENTAL IMPACT ASSESSMENT SECTION 6TH FLOOR 1515 DENR BY THE BAY BLDG, ROXAS BOULEVARD, ERMITA, MANILA TELEFAX: (02) 400-5960

***NOTE: This message contains confidential information and is intended ONLY for the individual/s so named and identified herein. If you are not the named addressee you should not publish, distribute or copy this e-mail, and you should not take any action therefrom. Notify the sender by e-mail if you accidentally received this e-mail and delete this e-mail from your system.