

Public Scoping for the Construction of Missing Links and New Roads Palawan Circumferential Road Project

1 message

KRC Environmental Services <krc.enviservices@gmail.com>

Wed, Oct 6, 2021 at 10:01 PM

To: mimaroparegion@denr.gov.ph, cenbrookespoint@denr.gov.ph, cenbrokspt@gmail.com, penropalawan@denr.gov.ph

Cc: Loraiza Roa <engrroa@gmail.com>, Ricardo Capule <racapule5@gmail.com>

Dear Sir/Ma'am,

On behalf of the Department of Public Works and Highways and Environment Management Bureau. We are pleased to invite you or your representative to attend the Public Scoping for the **Construction of Missing Links and New Roads Palawan Circumferential Road Project of Department of Public Works and Highways (DPWH) MIMAROPA Region** represented by its Office-In-Charge, RD Arthur D. Pascual Jr., traversing the Municipalities of Rizal and Bataraza, Palawan with a total length of 48.67093 kilometers. The said Scoping is scheduled on **11 October 2021 (Monday)** through video conference with the following link:

Date / Time	Videoconference (via zoom)
11 October 2021 (Monday) / 10:00 AM to 12:00 PM	https://us06web.zoom.us/j/4623167222?pwd=aXh5WDVrZFhNNC9FZW1uMlhXMzF2dz09 Meeting ID: 462 316 7222 Passcode: 20211011

The public scoping is an early stage in the Environmental Impact Assessment Process where the proponent aims to provide an overview of the project, action, gather issues and concerns, and other relevant information to provide the scope of work and terms of reference for the preparation of Environmental Impact Statement.

In light of the current situation posed by the Covid-19 Pandemic, there was a need to shift from the face-to-face approach of public scoping to virtual public scoping.

Attached herewith is the advanced signed copy of the invitation letter for your reference. For more details, please contact Mr. Ricardo Capule at cellphone number 09177132629.

We look forward to your participation. Kindly acknowledge upon receipt of this email.

Thank you very much.

Sincerely,

Ricardo Capule
Consultant