

NOTICE OF MEETING

FOR : THE EIA REVIEW COMMITTEE

Engr. Elsie Cezar Air & Water Quality

Engr. Reynaldo Zabala Mining

Engr. Jason Jude Villegas Geology/Geotechnical Engineering/ ERA

Dr. Maria Lourdes Moreno Terrestrial & Freshwater Ecology

Dr. Soledad Natalia Dalisay Social Impact Assessment

RESOURCE PERSON

RepresentativeEMB Region IVBRepresentativeDENR Region IVBRepresentativeMGB Region IVB

Representative BMB

Representative Palawan Council for Sustainable Development

Representative MPDO – LGU Bataraza, Palawan

FROM: THE DIRECTOR

SUBJECT: PROJECT BRIEFING AND TECHNICAL SCOPING FOR THE

PROPOSED EXPANSION OF THE GOTOK LIMESTONE QUARRY PROJECT OF RIO TUBA NICKEL MINING CORPORATION TO BE LOCATED AT BARANGAYS IWAHIG, SANDOVAL, & RIO TUBA,

BATARAZA, PALAWAN

DATE : 30 AUGUST 2022

We would like to invite you to attend the Project Briefing and Technical Scoping of the **Proposed Expansion of the Gotok Limestone Quarry Project** of **Rio Tuba Nickel Mining Corporation** to be located at Barangays Iwahig, Sandoval & Rio Tuba, Bataraza, Palawan. The said meeting will be held through an online video conference via Microsoft Teams on **02 September 2022 at 10:00 AM**. You will receive an invitation through email.

The meeting aims to discuss and agree on the terms of reference of the Environmental Impact Assessment Study (EIA) Study that will be required for the project. The results of the project's EIA study serve as the basis of this Office on the issuance of its Environmental Compliance Certificate. Attached herewith are the Public Scoping Report, Project Description, and the EIA Screening Form. We would highly appreciate it if you could provide us with your comments on or before **01 September 2022**.

For the confirmation of your attendance, kindly coordinate with the project case handlers, Ms. Leonil Marie R. Gargar or Engr. Christine T. Solo. You may also reach them at telephone numbers (02)8539-4378 loc 132.

Thank you for your usual cooperation and support of the EIA system.



ENGR. WILLIAM P. CUÑADO