

MAR 1 4 2023

MEMORANDUM

FOR

The Regional Executive Director

DENR, MIMAROPA Region 1515 L&S Bldg., Roxas, Blvd.

Ermita, Manila

THRU

The ARD, Technical Services

FROM

The OIC, PENR Officer

SUBJECT

REQUEST FOR DATA RE: CONDUCT OF PRE-FEASIBILITY

(PRE-FS) MODERNIZATION OF NATIONAL IRRIGATION

SYSTEM OF PAGBAHAN RIS.

Respectfully forwarded is the letter dated February 16, 2023, of Mr. Benigno T. Pauco , Managing Partner/CEO of Key ENGINEERS, CO with Office address at U-217 Grand Emerald Tower, Emerald Ave. cor Garnet Road, Ortigas Center, Pasig City requesting secondary data from our Office to be used as reference in the conduct of Pre-Feasibility Study of Pagbahan RIS through preliminarily assess its value engineering/value analysis, hydraulic analysis, hydrologic assessment, subsurface investigations, ground survey, cost estimates, economic and financial analysis, electromechanical works, soil and land classification study and agronomic , environmental and social assessment. Key ENGINEERS, CO was contracted by the National Irrigation Administration, MIMAROPA Region to undertake the Conduct of Pre-feasibility Study (Pre-FS) Modernization of National Irrigation System of Pagbahan RIS.

As part of the development of their activity, Key ENGINEERS, CO humbly requesting their needed secondary data, to wit:

- 1. Environmental Baseline Studies Terrestrial and Aquatic Flora and Fauna, Water Quality, Air and Noise Quality of Pagbahan River;
- 2. Watershed Management Plans/Program and/or Watershed Characterization of Pagbahan River;
- 3. National Greening Program and Map/s in shapefiles;
- 4. Tenurial Instruments; Key Biodiversity Areas;
- 5. Protected Areas; and
- 6. Replacement Cost for Timber/Forest Trees.

For your information and further instruction.

ERNESTO E. TAÑADA

CDS-TSD 03/10/2023 Copy furnish: CENRO Sablayan



Ref. No.: KEY20230107

February 16, 2023

MS. LORMELYN E. CLAUDIO, CESO IV

Regional Executive Director DENR, MIMAROPA Region 3rd Flr., 1515 DENR by the Bay Bldg. Roxas Boulevard, Brgy. 668, Ermita, Manila



THRU:

MR. ERNESTO E. TAÑADA OIC

OIC PENRO, Occidental Mindoro

Brgy. Payompon, Municipality of Mamburao

Province of Occidental Mindoro

MR. ANASTACIO A. SANTOS

CENRO Sablayan, Occidental Mindoro Brgy. Poblacion, Municipality of Sablayan

Province of Occidental Mindoro

RESERVED Q 12-3

DATE 3/2/23 ME 2: 15 PM

RELEA TO THE Q 12-3

DATE 3/4/23 ME 1:00 PM

SUBJECT:

REQUEST FOR DATA

Conduct of Pre-Feasibility Study (Pre-FS) Modernization of National

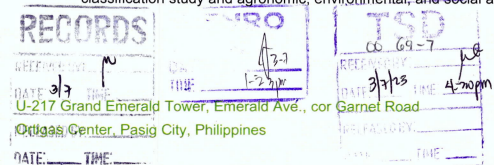
Irrigation System of Pagbahan RIS

Dear Ma'am/Sir,

Greetings!

Our firm, **Key ENGINEERS, CO.**, was contracted by the **National Irrigation Administration**, **MIMAROPA Region** to undertake the **Conduct of Pre-Feasibility Study (Pre-FS) Modernization of National Irrigation System of Pagbahan RIS.** This project was conceptualized thru the initiative of the NIA Regional Office under rehabilitation and improvement for modernization. With the support of NIA- Occidental Mindoro Irrigation Management Office under the management of NIA-MIMAROPA Regional Office, it will be included in the irrigation development plan to augment agricultural development program of the government.

The National Irrigation Administration, MIMAROPA Region initiated the project through the conduct of pre-feasibility study to preliminarily assess its value engineering/value analysis, hydraulic analysis, hydrologic assessment, subsurface investigations, ground survey, cost estimates, economic and financial analysis, electro-mechanical works, soil, and land classification study and agronomic, environmental, and social assessment.







As part of the development, secondary data were needed. In line with this, we humbly request for a copy of the following data:

- 1. Environmental Baseline Studies Terrestrial and Aquatic Flora and Fauna, Water Quality, Air and Noise Quality of Pagbahan River
- 2. Watershed Management Plans/Program and/or Watershed Characterization of Pagbahan River
- 3. National Greening Program and Map/s in shapefiles
- 4. Tenurial Instruments
- 5. Key Biodiversity Areas
- 6. Protected Areas
- 7. Replacement Cost for Timber/Forest Trees

Rest assured, the data that you will be providing to us will be used solely for the development of the study.

Should you require any clarifications regarding our request, you may contact our Project Coordinators, Engr. Harold E. Vicente on this mobile (0948) 730-3211, or Ms. Mellany Mella on this mobile (0921) 597-8900 or thru e-mail (E-mail: key_engrs_co@yahoo.com).

Thank you and we are hoping for your favorable consideration and kind assistance with regards to this request.

Very truly yours.

BENIONO T. PAUCO Managing Partner/CEO Key ENGINEERS, CO.

1 6 FEB 2023