
Transfer of RD Susan A. Sumbeling to NEDA-CAR

1 message

RDC MIMAROPA <rdcneda4b@gmail.com>

Wed, Apr 28, 2021 at 9:59 AM

To: Mimaropa Region <mimaroparegion@denr.gov.ph>, red_r4b@yahoo.com.ph, marilyn.limpiada@gmail.com, ondet_ferrer@yahoo.com

Dear Director Ferrer:

Greetings from RDC MIMAROPA!

This has reference to my appointment as Director IV, which was signed by the President on March 01, 2021. I am pleased to inform you that I have been assigned as the Regional Director of NEDA Regional Office Cordillera Administrative Region (CAR) in Baguio City, effective May 15, 2021.

Assistant Regional Director Agustin C. Mendoza from NEDA Regional Office Central Luzon has been assigned as the new OIC-Regional Director of NEDA Regional Office MIMAROPA. Please extend the same support and teamwork with him for the best of MIMAROPA.

I would also like to take this opportunity to thank you for all the support you have given me throughout the years from the start of MIMAROPA as a Region. It has truly been an honor and privilege to have served and work with you in MIMAROPA.

Thank you and best regards.

Truly yours,

DIR. SUSAN A. SUMBELINGVice Chairperson and
Regional Director, NEDA MIMAROPA

by:

Mavic Soriano-Marcos
Technical Support Staff
Regional Development Council MIMAROPA
Calapan City, Oriental Mindoro
Philippines
Tel. Nos.: (043) 288-6115; (043) 288-6118; (043) 288-6124
Smart: (0939) 902-3066
Globe: (0917) 853-4296

DISCLAIMER: The information contained in this email is intended solely for the named addressee, and is confidential and privileged. Access to this e-mail by anyone else is unauthorized. If you are not the intended addressee, please return immediately to the sender and delete this email message from the inbox/outbox. Any unauthorized action taken in reference to this email is prohibited and could be unlawful. Comments, opinions or statements added to the email message which are not attributable to NEDA MIMAROPA are likewise deemed unauthorized including those found in the attachments.



DENR.pdf

272K