



DENR Mimaropa Region <mimaroparegion@denr.gov.ph>

1st PSABE MIMAROPA Convention Invitation

1 message

PSABE MIMAROPA Region <psabemimaropa@gmail.com>

Mon, Feb 6, 2023 at 10:09 AM

To: mimaroparegion@denr.gov.ph

Cc: matrejohn@gmail.com

Lormelyn E. Claudio, CESO IV

Regional Executive Director

DENR MIMAROPA REGION

Dear Ma'am. Claudio:

Greetings!

The Philippine Society of Agricultural and Biosystems Engineers (PSABE) MIMAROPA Chapter will be holding its **1st PSABE MIMAROPA Regional Convention** on February 22-24, 2023 with the theme "*ABE as Strong Leaders and Key Innovators Towards Sustainable Food-Secured MIMAROPA*". The convention will be held at the MinSU Auditorium, Mindoro State University Main Campus, Alcate, Victoria, Oriental Mindoro. The convention aims to refresh the ABE Professionals and Pre-Professionals in the plans, programs and accomplishments of the ABE Society, to guide the ABE Professionals in the proper practice of the profession, to update some ABE technology for food security and sustainability, and to involve and prepare the ABE Pre-Professionals in the field of agriculture and biosystems engineering.

With this convention, the Bureau of Agricultural and Fisheries Engineering (BAFE) will be conducting a cascading session on the Road Map on National Agricultural and Fisheries Modernization to guide the LGUs in the implementation of agriculture development programs and projects in their respective localities.

The participants of this convention are the Professional Agricultural and Biosystems Engineers from MIMAROPA and nearby regions and Pre-Professional Group (PPG) who are BS ABE students from Mindoro State University (MinSU), Romblon State University (RSU) and Western Philippine University (WPU).

Attached herewith is the invitation letter for the Professional Agricultural and Biosystems Engineers employed in your agency.

Thank you very much.

Very truly yours,

PSABE MIMAROPA Convention Organizing Committee

**DENR MIMAROPA Invitation 1st PSABE Regional Convention.pdf**

418K