

RDRRMC – 10

Resolution No. 12 (s. 2024)

**AFFIRMING THE ADOPTION, OPERATION, AND INTEGRATION OF THE MOBILE
COMMAND AND CONTROL VEHICLE (MoCCoV)**

WHEREAS, on 27 May 2010, Republic Act No. 10121 or the Philippine Disaster Risk Reduction and Management Act of 2010 was signed into law;

WHEREAS, Section 5, paragraph 2 of said law designates the Secretary of the Department of Science and Technology (DOST) as Vice-Chairperson for Disaster Prevention and Mitigation;

WHEREAS, Section 6, item (m) of the aforementioned law states that one of the functions of the National Disaster Risk Reduction and Management Council is to “formulate, harmonize, and translate into policies a national agenda for research and technology development on disaster risk reduction and management;”

WHEREAS, one of the projects of DOST is Project CEST (Community Empowerment through Science and Technology), which aims to provide livelihood and alleviate poverty in remote communities;

WHEREAS, the implementation of the Project CEST facilitates the transfer of technologies to beneficiaries along the areas of education, health and nutrition, water and sanitation, disaster risk reduction, and industry development or livelihood;

WHEREAS, a component of Project CEST is the Mobile Command and Control Vehicle or the MoCCoV, which is a compact, readily deployable vehicle, with the following technologies ready at its disposal:

1. Communication and Surveillance Technology that can ensure hazard information analysis and communicate with nearby Local DRRM Offices' Emergency Operations Centers / Operation Centers during emergencies and planned events;
2. On-board rescue and Medical Triaging, which is readily available to potential victims of disasters or to personnel injured or wounded during the performance of their duties and responsibilities;
3. Conference Room, Kitchen and Pantry, which facilitates meetings and conferences, reducing time in the preparation of necessary equipment and a kitchen that can be utilized during the distribution of meals for operating personnel; and
4. External Wind and Solar Power supply, which allows the vehicle to remain self-sufficient in terms of operability by using two major sources of power that are environmentally-friendly, wind and solar energy, allowing it to operate indefinitely, particularly during lengthened response operations during disasters;



Republic of the Philippines

REGIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL – 10

WHEREAS, the general objective of the MoCCoV is to mobilize science and technology for swift disaster response and early recovery in disaster-response regions in the country;

WHEREAS partnerships between the DOST and the following regions have been established: the National Capital Region, Region 4A – CALABARZON, Region 5 - Bicol Region and Region 10 - Northern Mindanao over the grant of one unit of MoCCoV;

WHEREAS one of the recipients of these vehicles is the Municipality of Mambajao of the Province of Camiguin, particularly for the Municipal Disaster Risk Reduction and Management Office (MDRRMO);

WHEREAS, the MDRRMO of Mambajao has utilized the vehicles during various events and incidents that have occurred within the jurisdiction of the province.

WHEREAS, the **MoCCoV** was presented during the second quarter CY 2024 RDRRMC 10 Full Council Meeting by the Provincial Director of Provincial Science and Technology Office - Camiguin wherein the project is part of the SMARTER Approach on Disaster Response for Resilient Communities.

WHEREAS, DOST 10 beseeches the Council for policy support through a Resolution, adopting the MoCCoV by the Regional DRRM Council.

WHEREAS, the DOST provided an estimated amount of Seventeen Million Pesos (₱17,000,000.00) for the value of each unit, complete with the specification required to perform its designed function as a Mobile Command and Control Vehicle.

WHEREAS, the Department of the Interior and Local Government (DILG 10) recommended for the Local Government Units to include the purchase of the **MoCCoV** or perform procurement activities by LGUs intending to adopt and replicate the **MoCCoV** in their Budget or Procurement Plan.

THEREFORE, BE IT RESOLVED AS IT IS HEREBY RESOLVED, on a motion duly moved by Assistant Regional Director Yvette Tolentino-Sunga of DILG 10 and seconded by Engr. Job de Jesus of Civil Aviation Authority of the Philippines Area 10 – Laguindingan Airport, to affirm the adoption, operation, and integration of the Mobile Command and Control Vehicle (MoCCoV) in the Local Disaster Risk Reduction and Management Office of Mambajao, Camiguin, as model for the Local Governments in the Region, aiming to acquire projects of the exact or similar nature and purpose.

Approved, June 25, 2024

*Held at Pearlmont Hotel, Cagayan de Oro City and via
Video Teleconferencing through Zoom Platform*

Certified Correct:




Republic of the Philippines
REGIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL – 10

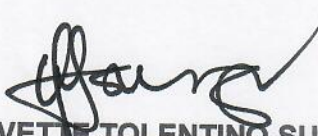
Certified Correct:



GILBERT H CONDE


Head Secretariat, RDRRMC-10
DRRM Division Chief, Office of Civil Defense-10

Attested:

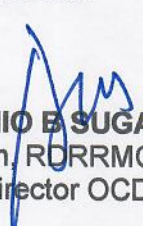

DIR. ROMELA N. RATILLA, DPA
Vice-Chairperson, RDRRMC-10
Prevention and Mitigation
Regional Director, DOST- 10


ARD YVETTE TOLENTINO-SUNGA, CESO V
Vice-Chairperson, RDRRMC-10
Preparedness
Officer-in-Charge, DILG 10


DIR. RAMEL F. JAMEN
Vice-Chairperson, RDRRMC- 10
Response and Early Recovery
Regional Director, DSWD- 10


DIR. MYLAH FAYE AURORA B. CARIÑO, CESO III
Vice-Chairperson, RDRRMC-10
Rehabilitation and Recovery
Regional Director, NEDA-X

Approved:


DIR. ANTONIO B. SUGAROL
Chairperson, RDRRMC-10
Regional Director OCD-10