



ANNOUNCEMENT

We wish to inform you that the Department of Energy - Renewable Energy Management Bureau (DOE-REMB) has identified areas with sufficient available technical data or Pre-Determined Areas (PDAs) for geothermal, wind and hydropower energy resources for development and utilization. In view of this, the 4th Open and Competitive Selection Process (OCSP4) for the said PDAs will be conducted.

As provided under the RE Omnibus Guidelines, a separate Department Circular on the requirements and procedures governing OCSP4 shall be issued. A draft DC for OCSP4 has been prepared and will be presented to all stakeholders to solicit inputs before its issuance.

Thus, we are pleased to invite you for a virtual public consultation on **22 March 2023, at 9:00 am**. Please refer to the QR-Code below to register.



The link to the virtual pubcon will be emailed upon registration.
Thank you.

ATTY. MARISSA P. CEREZO

Director

Renewable Energy Management Bureau

Pre-Determined Areas	Location	Potential Capacity (MW)
a. Geothermal Resources		
1) Buguias-Tinoc Geothermal Project (<i>High Temperature System</i>)	Buguias, Benguet and Tinoc, Ifugao	100 ¹
2) Mabini Geothermal Project (<i>Intermediate Temperature System</i>)	Mabini, Batangas	40 ¹
3) Mt. Sembrano Geothermal Project (<i>Low to Intermediate Temperature System</i>)	Pililla and Jala-jala, Rizal; Pangil and Pakil, Laguna	20 ¹
b. Hydropower Resources		
1) Tinoc 4 Hydroelectric power project	Tinoc, Ifugao	5.0
2) Alilem Hydroelectric power project	Alilem, Ilocos Sur	16.2
3) Sibalom (Upper) Hydroelectric power project	San Remigio, Antique	4.2
4) Main Aklan Hydroelectric power project	Libacao, Aklan	15
5) Basak II Hydroelectric power project	Badian, Cebu	0.5
6) Sawaga Hydroelectric power project	Malaybalay, Bukidnon	4.5
7) Davildavilan River Hydroelectric power project	Dingalan, Aurora	1.0
8) Carac-an Hydroelectric power project	Carrascal and Cantilan, Surigao del Sur	16.3
9) Ruparan Hydroelectric power project	Digos City, Davao del Sur	4.0
10) Canayan Hydroelectric power project	Malaybalay, Bukidnon	5.65
11) Three Rivers Hydroelectric power project	Manabo, Abra	7.0
12) Catuiran (Upper Cascade) Hydroelectric power project	Naujan, Oriental Mindoro	3.3
13) Langaran Hydroelectric power project	Calamba, Misamis Occidental	3.6
c. Wind Resources		
1) San Jose Wind Power Project	San Jose City, Nueva Ecija	TBD
2) Pantabangan Wind Power Project	Pantabangan, Nueva Ecija	TBD
3) Bagac Wind Power Project	Bagac, Bataan	TBD

¹ Geothermal potential capacities are estimated from P50 results of Monte Carlo simulation