2020 COAL RESERVES

as of 31 December 2020

Coal Region	1 Resource Potential (MT)	² Positive Reserves (MT)	² Probable Reserves (MT)	² In-situ Reserves (MT)	² Mineable Reserves (MT)
³ Cagayan Valley	336,000,000	80,104,730	3,695,000	82,568,063	70,182,854
Cebu	165,000,000	10,885,247	8,561,176	16,592,697	9,955,618
Davao	100,000,000	1,794,639	2,377,806	3,379,843	2,027,906
Masbate	2,500,000	74,994		74,994	44,996
Mindoro	100,000,000	1,310,641	198,000	1,442,641	865,585
Negros	4,500,000	1,555,034	1,213,387	2,363,959	1,418,375
Polillo, Batan & Catanduanes	17,000,000	5,421,674	2,428,873	7,040,923	4,224,554
Quezon	2,000,000	93,000		93,000	55,800
Samar	27,000,000	7,474,890	1,667,725	8,586,707	7,278,807
⁴ Semirara	550,000,000	116,317,443	29,844,056		171,569,240
Surigao	209,000,000	29,899,154	63,452,534	72,200,844	49,149,681
Zamboanga	45,000,000	34,176,082	6,553,241	38,544,909	23,126,946
Bukidnon	50,000,000				
Maguindanao	108,000,000	ľ.			
Sarangani	120,000,000				
South Cotabato	230,400,000	35,319,705	69,492,977	81,648,356	69,401,103
Sultan Kudarat	300,300,000				
Total	2,366,700,000	324,427,233	189,484,775	314,536,936	409,301,464

NOTE:

¹ Resource potential for Coal Regions (except Bukidnon, Maguindanao, Sarangani, South Cotabato and Sultan Kudarat) are based on Robertson Research International Ltd., 1977 evaluation

² Positive, Probable, In-situ and Mineable Reserves for Coal Regions (except Cagayan & Semirara) are based on the verified reserves in Coal Operating Contract (COC) areas and Small Scale Coal Mining Permit (SSCMP) applied areas, using DOE standard computation; including the submitted report on production of COCs & SSCMPs

³ Total Reserves for Cagayan are based on COCs and R-P German computation

⁴ Total Reserves for Semirara are based on Semirara Mining and Power Corporation's computation in Molave, Narra & Himalian Mine in COC No. 5