

HYDROPOWER APPLICATIONS as of 31 December 2019

ISLAND / GRID	REGION	PROVINCE	PROJECT NAME	COMPANY NAME	POTENTIAL CAPACITY (MW)
LUZON	II	Nueva Vizcaya	Nansiakan	BHM Construction	1.50
			Bukig River 1	BHM Construction	2.00
			Bukig River 2	BHM Construction	1.50
			Nantiyakan River 1	Gentwo Vivre Energy Corp	3.00
			Nantiyakan River 2	Gentwo Vivre Energy Corp	7.00
	III	Nueva Ecija	Aya Pumped Storage	First Gen Hydro Power Corporation	120.00
			Tarlac	Bulsa Pumped Storage Hydroelectric Power Project	Strategic Power Development Corp.
	IV-A	Laguna	Pakil Pumped Storage	JBD Management & Consulting Services, Inc.	350.00
	CAR	Kalinga	Saltan River E	JBD Management & Consulting Services, Inc.	45.00
			Benguet	Kabayán 1A	Hedcor Benguet, Inc.
		Ifugao	Buguias 3	Hedcor Benguet, Inc.	12.50
			Taoang River 1	Bond Holden Mangaoang Construction	2.00
			Taoang River 2	Bond Holden Mangaoang Construction	2.00
			Catnaan River 1	Bond Holden Mangaoang Construction	3.00
			Catnaan River 2	Bond Holden Mangaoang Construction	3.00
			Catnaan River 3	Bond Holden Mangaoang Construction	5.00
			Catnaan River 4	Bond Holden Mangaoang Construction	2.50
LUZON Total					
VISAYAS	VIII	Eastern Samar	Casapa River	ReliantHydro Power Corp.	10.00
VISAYAS Total				10.00	
MINDANAO	X	Bukidnon	Pualas Hydroelectric Power Project	JE Hydropower Ventures, Inc.	0.20
	XI	Davao	Mata Mata Hydroelectric Power Project	United Hydro Power Builders	10.00
	XII	South Cotabato	Lower Allah Hydroelectric Power Project	Supreme Power Corporation	15.00
			Upper Allah Hydroelectric Power Project	Supreme Power Corporation	8.00
MINDANAO Total				33.20	
Grand Total				1,117.20	