Computation of the Generation Rate for the Supply Month of April, 2025

Source	(A) kWh Purchased	(B) Energy Share (%)	(C) Basic Generation Cost (PhP)	(D) Other Cost/ Adjustments (PhP)	(E= C+ D) Total Generation Cost (PhP)	(F = E / A) Preliminary Generation Rate (PhP/kWh)	(G) Generation Rate Based on Previous Supply Month (PhP/kWh)	(H = F - G) Increase / (Decrease) (PhP/kWh)	(I = H / G) Percent Increase / Decrease
1. Aboitiz Power Renewable Inc.(APRI)	29,517,266.69	65.93%	118,184,184.11	(3,469,834.48)	114,714,349.64	3.8863	3.9644	(0.0781)	-1.97%
2. WESM	15,223,060.00	34.00%	72,939,234.52	5,204.01	72,944,438.53	4.7917	5.4875	(0.6957)	-12.68%
3. Export Energy from Net Metering Customers	32,881.00	0.07%	151,042.14	-	151,042.14	4.5936	4.7257	(0.1321)	-2.80%
TOTAL	44,773,207.69	100.00%	191,274,460.77	(3,464,630.47)	187,809,830.31	4.1947	4.4717	(0.2770)	-6.19%

^{*} Notes:

^{1.} Issuance of Power Bill from Aboitiz Power Renewable Inc.(APRI) is every 9th to 11th day of the following billing period

^{2.} Issuance of WESM Final Bill is every 11th to 13th day of the following billing period

NUEVA ECIJA II ELECTRIC COOPERATIVE, INC.-AREA I Calipahan, Talavera, Nueva Ecija

Breakdown of Generation Charge For the June, 2025

SOURCE	% to Total kWh Purchased	(A) kWh Purchased	(B) Basic Generation Cost (PhP)	(C) Other Cost Adjustments [DAA, NSS, and Other Billing Adjustments] (PhP)	(D = B + C) Total Generation Cost for the Month (PhP)	[D / A] Average Generation Cost (PhP / KWh)
NPC - TSC						
Bilateral Contracts w/ IPPs 1. ABOITIZ Power Renewable Inc.(APRI)	65.93%	29,517,266.69	118,184,184.11	(3,469,834.48)	114,714,349.64	3.8863
WESM	34.00%	15,223,060.00	72,939,234.52	5,204.01	72,944,438.53	4.7917
Export Energy from Net Metering Customers	0.07%	32,881.00	151,042.14	-	151,042.14	4.5936
SELF-GENERATION						
SALE FOR RESALE						
OTHERS						
TOTAL	100.00%	44,773,207.6900	191,274,460.77	(3,464,630.47)	187,809,830.31	4.1947