TERMS OF REFERENCE Procurement of Ancillary Services through Competitive Selection Process Updated - <u>March</u> 2023



The NGCP sets the following Terms of Reference for the interested bidders for the provision of Ancillary Services. These terms will also form part of the Ancillary Services Procurement Agreement (ASPA).

TERMS OF REFERENCE	DESCRIPTION	REQUIREMENTS
Type of Contract and Duration	Firm Contract	Firm Contract for five (5) years, with Annual Performance Evaluation in which contract may be terminated if the AS Provider's performance for the year did not meet reliability standard. The details of the reliability standard shall be specified in the ASPA. Contract duration is not intended to be extended,
		as another bidding will be conducted for expiring contracts.
Power Plant Location	Luzon Grid Visayas Grid Mindanao Grid	1. Power plant that is directly connected to an NGCP-owned Facility should have a dedicated connection for the Generating Unit used to provide the Contracted Capacity; or 2. For Embedded Generators, with expressed consent from Host DU that Embedded Generator can dispatch anytime when required for AS provision. The Generating Unit/s capacity offered for specified schedule/duration should be dedicated for AS, and not be contracted for regular energy supply to load customers or used for station use service, if offer is for RR, CR, and/or DR. Generating Unit/s offered for BSS and/or RPS can
		also be offered for CR or DR, or have energy contracts, or real-time dispatch schedule in the WESM
Required Certifications	Printed and electronic copies of \	<u>/alid-valid</u> certifications which must be submitted by
		ne for submission of Post-Qualification requirements:
	ERC-issued certification	Provisional or Final Certificate of Compliance (COC) as an Independent Power Producer (IPP), or an ERC-issued certification that the same is in process.
	IEMOP issued certification	Per-unit or Per-sector WESM registration, consistent with AS Certification. Aggregated units/sectors will not be accepted.
	NGCP-issued certification	Valid Ancillary Service Certification indicating the AS types the plant is qualified to provide per Unit/per Sector

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Grid interface and control	Equipment required to be		ol Mode for Regulating Reserve shall be
requirements	installed at the AS Provider's	Automat	tic Generation Control (AGC), and capable
	power plant and connection	also to i	run on Governor Control Mode (GCM), if
	point	required	l.
		2. Contro	ol Mode for Contingency Reserve shall be
		GCM; A	GC mode is also acceptable, if certified.
			compliant Revenue Metering consistent
			SM Registration - without any connected
			stomer or Station Use load.
			Terminal Unit (RTU)- capable of per
			sector monitoring
Contracted Capacity	Open for bidding from multiple AS Providers in Luzon, Visayas and Minda comply with the following AS requirements:		
	AS Type		Approved Level
	Regulating Reserve		4% of the hourly System Peak Demand
			and any such qualified regulating
			reserve capacity required to mitigate any
			frequency variability in the grid, as may
			be deemed necessary by NGCP
	2. Contingency Reserve		The most heavily loaded generating unit
			on-line and its scheduled reserve
	3. Dispatchable Reserve		The second most heavily loaded
			generating unit on-line and its scheduled
	4 Posetive Dower Cupport		reserve
	4. Reactive Power Support5. Black Start Service		Dependent on system voltage condition At least two (2) black start plant per
	5. Black Start Service		restoration highway
	Offers for RR, CR and/or DR shall be identified per Unit/per Sector and presented in an hourly profile using the AS capacity offer Excel file provided, the filenames of which are per generating unit's Resource ID. The Offer may already which already considers the scheduled outage hours of the plant, since. There will be no more allocation for outage hours allowance. Otherwise, Eligible Bidder shall provide Replacement AS Capacity during outages, if such outages have not been carved out from its offer.		
	Offers for RPS and BSS shall be based on its AS Certification (in kVAR for RPS, or kW for BSS) to be provided in the Capacity Offer Summary Word file.		
	Detailed hourly profile for the RR, CR, and DR requirements are included in the Bidding Documents to be provided to Eligible Bidders.		
	For Regulating Reserve offer from BESS facilities, the Resource Capacity will be used and not the installed capacity. Resource Capacity is the sum of the absolute value of the charging and discharging capacity of the BESS, which addresses the over and under frequency in the grid.		
	Note that offers for each AS type will be evaluated separately. There are no bundled AS types to be prioritized in this bidding.		
	The Firm AS capacities in ASPAs that are still valid until December 2023 onwards are not yet included in the capacities open for bidding. Such Firm AS capacities are still allocated to the respective AS Providers. Thus, such AS Providers should not yet offer its contracted Firm AS capacities in this bidding.		

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Replacement AS Capacity	AS Provider to source and provide replacement AS capacity for Firm Regulating Reserve, Firm Contingency Reserve, and Firm Dispatchable Reserve, (whether unavailable or derated), to avoid penalties. Replacement AS capacity is not	Firm AS capacity shall be available and maintained at the Scheduled Capacity level at all times. Unavailability due to outage, unit tripping, or deration shall be replaced with Replacement AS capacity from AS certified Units that are not scheduled for AS, coming from the AS Provider's facility or another AS-certified generating facility of the same AS type.
	required for RPS and BSS.	Upon implementation of Reserve Market (RM), replacement capacity may be procured by AS Provider from the RM, and cost difference to be shouldered by AS Provider. Non-replacement shall result to non-compliance, and will be subject to penalty.
		NGCP shall pay the amount of Replacement AS cost based on the rates in the ASPA, or the actual cost of Replacement AS Capacity, whichever is lower. Any resulting additional cost from Replacement AS Capacity shall be shouldered by the AS Provider, and shall not be passed on for recovery from NGCP.
		Absence of a Replacement AS capacity will subject the affected hours to penalties.
		For non-compliance of a Replacement AS unit/s, corresponding penalties shall be applied to such Replacement AS unit/s separately. Guaranteed availability of the Replacement AS should be the sole responsibility of the original scheduled AS Provider.
Deration of AS Capacity	Deration will be subject to penalties	Derated capacity that is not replaced with a Replacement AS capacity shall be subject to non-payment and penalty; compliant available capacity to be paid accordingly
AS Scheduling	Day-ahead nomination by AS Provider and scheduling by NGCP	1. Nomination by the AS Provider of available capacity should be submitted to NGCP - System Operations day-ahead not later than 2:00 pm, based on available generating units, as provided below:
		-Weekdays, except Fridays, for the next weekday nominationFriday for Saturday, Sunday and Monday nominationsWorking Day before Holiday until the next working day
		2. Submission by NGCP of Day-Ahead Ancillary Services Schedule (DAASS) to the AS Provider shall be made not later than 5:00 pm.
		3. All day-ahead nominations of available capacity and approvals shall be made electronically thru web facility provided by System Operations-

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		NGCP. In case web facility is not available, email shall be used.
Basis of Payment	Payment by NGCP for actual provision of AS by AS Provider	Payment by NGCP to the AS Provider shall be based on Scheduled Capacity and its corresponding dispatched energy for compliant hours only. Capacity and Energy costs for Noncompliant hour(s) shall not be paid, and shall be subject to applicable penalties. Further, payments by NGCP to the AS Provider shall be based on the actual collection from grid customers, on a pro-rated basis among all AS Providers on the first month. On the second month, NGCP to pay the balance from the previous month in full, and current month on a pro-rated basis, and so on. Please note that the remittance of the VAT shall be in accordance with ERC Resolution No. 20, Series of 2005.
Penalty	Penalty of AS Provider for Non-compliance to technical criteria, or not following the dispatch instructions of NGCP.	Non-compliant hours shall also have a penalty of 50% of the Applicable Rate for Capacity Payment multiplied by the Scheduled Capacity on said hour(s). Such penalty shall be deducted directly from the AS cost payable to the affected AS Provider. Example: Scheduled Capacity = 10MW Capacity Payment Rate = 2.25 PhP/kW/hrhr Non-compliant hour = 1 hr Penalty = 10,000kW x 2.25PhP/kW per hr x 1hr x 50% = 11,250 PhP
Ancillary Service Rates and Payment to be used for the bidding and adopted in the	(A) Capacity Payment Rate for Scheduled Capacity	Offered rate in PhP/kW per hour, per AS type.
ASPA	(B) Incidental Energy Payment for Dispatched portion of the Scheduled Capacity, with the following components:	Note that Incidental Energy Payment for Regulating Reserve and Contingency Reserve does not include the energy dispatch from the generating unit's technical Pmin, Real-Time Dispatch (RTD) in the WESM, or its Bilateral Contract Quantity (BCQ). Further, start-up and shutdown done outside of the scheduled hour will not be considered in the payment of Incidental Energy. The formula for Incidental Energy Payment shall be: Incidental Energy Payment = [G x (Capacity Payment Rate + Variable Costs Energy Fees)] - (WESM Revenue - WESM Payment) Where:

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Total AS Cost during ASPA	Computation of the cost of	 G = for conventional plants, summation of actual energy generated or dispatched from the Scheduled Capacity, in kWh; for BESS_RR, sum of the absolute value of the actual energy dispatched and absolute value of the actual energy absorbed due to frequency regulation; or for BESS_CR, is the actual energy dispatched only-, in kWh Variable Costs, Energy Fees, in PhP/kWh = Fuel Cost, Fixed -and Variable O&M Cost, in PhP/kWh Fuel Cost, in PhP/kWh = prevailing price of relevant fuel index based on published data for the month of December 2022 Fixed O&M Cost, in PhP/kWh = as applicable Variable O&M Cost, in PhP/kWh = VOM rate x (Current CPI ÷ Base CPI); where Base CPI is CPI of December 2022 WESM Revenue = summation of WESM revenue based on market clearing price at the generator's trading node, arising from G. WESM Payment = summation of WESM purchases based on market clearing price at the generator's trading node, for generator's feedback power if applicable. Hourly AS Cost = I(I Indispatched Capacity x A) +
Total AS Cost during ASPA implementation	Computation of the cost of actual AS provided	Hourly AS Cost = [(Undispatched Capacity x A) + B] – Penalty + any billing adjustments
		Where: A = Capacity Payment (details provided above) B = Incidental Energy Payment (details provided above) Penalty = 50% x (A x Scheduled Capacity) Billing adjustments = applicable adjustments as a result of monthly billing reconciliation
AS Cost Simulation	Simulated Total AS Cost in Pesos	Provide a simulated Total AS Cost for each AS type, using the components provided in the Ancillary Services rates portion above, and the Template for AS Cost Simulation. Include cost of VAT in the Total AS Cost.
		Cost of technical Pmin for Regulating Reserve and Contingency Reserve are not included in the Total AS Cost.
Basis of Termination of ASPA	The ASPA shall be considered for termination upon the occurrence of any of the scenarios below:	
	 AS Provider's Annual Performance Evaluation indicates below 90% compliance, even after conducting Monthly Performance Evaluation with recommendations to improve performance; In cases of unavailability of Firm Contracted Capacity during or as a result of Force Majeure events for a period of fifteen (15) days or less, the AS Provider shall not be obligated to provide Replacement AS Capacity, and will not be penalized for 	
	unavailability. Accordingly, the information in the	AS Provider shall not be paid for the period of

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	Starting on the sixteenth (16th) day of unavailability, AS Provider shall provide		
	Replacement AS capacity if its generating unit is still unavailable. By the ninetieth		
	(90th) day of unavailability, if generating unit is still unavailable, the ASPA shall be		
	subject to termination.		
	3. AS Providers whose generating unit undergoes outage for a period of not more		
	than thirty (30) consecutive days shall be required to provide Replacement AS capacity		
	during the entire duration of the outage. Otherwise, the APSA shall be considered for		
	termination.		
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	Outages which exceed thirty (30) consecutive days, shall subject the ASPA to		
	termination		
	4. Power plant fails the regular AS Certification test (conducted every 2 years) and cannot resolve the technical problem for re-certification within thirty (30) days from the		
	issuance of the test report;		
	5. Persistent occurrences of power plant tripping / non-compliances during the period		
	it is scheduled for AS provision, which will reflect in the Annual and Monthly		
	Performance Evaluation;		
	6. Material adverse change in the Terms of Reference and the ASPA due to changes		
	in law, rules and regulation, and/or significant modification of the ASPA by the ERC in		
	its Provisional Authority to implement or Final Decision;		
	7. Termination of Connection Agreement and Service Agreements with NGCP.		
	8. Termination due to implementation of new AS Rules as promulgated by the ERC.		
Bid Participation Fee	There shall be no bid participation fee, nor bid documents fee for this bidding.		

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Bid Security	Eligible Bidders shall post Bid Security upon submission of bids, <u>equal equivalent</u> to <u>or greater than</u> two percent (2%) of the total computed Capacity Payment Cost for one (1) year, <u>using for the maximum offered AS Capacity and offered AS Capacity Payment rate</u> per AS type (equivalent contract price). Should an offer consist of varying AS Capacity offers, the maximum capacity offered and the total number of hours offered in a year will be the basis for the Bid Security computation.
	A separate Bid Security shall be posted for each AS type offered.
	1.Computation of Bid Security for Regulating Reserve (RR), Contingency Reserve (CR), and Dispatchable Reserve (DR)
	For example , an offer of 20MW RR for 16 hours and 15MW for 8 hours, 320 days in a year at PhP 2.25/kW per hour, take the highest capacity offer of 20MW, which will result to a Bid Security of: 20,000kW x 24hrs x 320days x 2.25PhP/kw per hr x 2% = PhP6,912,000.00.
	2.Computation of Bid Security for Black Start Service (BSS)
	BSS capacity as certified (kW) x 12hrs x BSS rate (PHP/kWh) x 2%. The assumption is the BSS will be utilized once a year for 12 hours.
	3.Computation of Bid Security for Reactive Power Support (RPS)
	The maximum RPS kVAR as certified (kVAR) x 5hrs x 5months x 4.00/kVAR per hr x 2%. The assumption is the RPS will be utilized for 5 hours a day for 5 months (dry season) per year.
	Bid Security shall be in the form of security bond or irrevocable standby letter of credit from NGCP's list of approved providers. The Bid Security shall be (i) forfeited in favor of NGCP if the Eligible Bidder withdraws its bid after the bid opening, fails to complete Post-Qualification Requirements, or refuses to execute the ASPA after it has been provided a Notice of Award; and (ii) valid for 120 days starting on the date of bid submission. In case the ERC has not yet issued a Provisional Authority for the ASPA within 90 days of the 120-day Bid Security validity period, the Eligible Bidder shall extend such Bid Security for another 60 days from expiration. (there will be a 30-day window prior to expiration of Bid Security validity to extend it)
Performance Bond	Winning Bidders shall post a Performance Bond upon execution of the ASPA equivalent to 30% of the total computed Capacity Payment Cost for one (1) year based on the Firm Contracted Capacity, for the offered AS Capacity per AS type (equivalent contract price). The Performance Bond shall be updated annually, thirty (30) days prior to the anniversary date, and computed as follows.
	i.Computation of Performance Bond for RR, CR, and DR
	For example , 20MW RR for 24hours, 320 days in a year at PhP 2.25/kW per hour, will result to a Performance Bond of: 20,000kW x 24hrs x 320days x 2.25PhP/kw per hr x 30% = PhP 103,680,000.00.
	ii.Computation of Performance Bond for BSS
	BSS capacity as certified (kW) x 12hrs x BSS rate (PHP/kWh) x 30%. The assumption is the BSS will be utilized once a year for 12 hours.
	iii.Computation of Performance Bond for RPS

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	RPS kVAR as certified (kVAR) x 5hrs x 5months x 4.00/kVAR per hr x 30%. The assumption is the RPS will be utilized for 5 hours a day for 5 months (dry season).	
	Performance Bond shall be (i) in the form of security bond or irrevocable standby letter of credit from NGCP's list of approved providers, and (ii) subject to withdrawal in favor of NGCP upon termination of the ASPA due to default of the AS Provider (Winning Bidder), to be posted upon the execution of the ASPA.	