BusinessWorld MONDAY, JULY 10, 2023

Republic of the Philippines **ENERGY REGULATORY COMMISSION** Pasig City

IN THE MATTER OF THE APPLICATION FOR THE APPROVAL OF ANCILLARY SERVICES PROCUREMENT AGREEMENT BETWEEN THE NATIONAL GRID CORPORATION OF THE PHILIPPINES AND UNIVERSAL POWER SOLUTIONS, INC. (JASAAN BESS), WITH PRAYER FOR THE ISSUANCE OF **PROVISIONAL AUTHORITY**

ERC CASE NO. 2023-072 RC

GRID NATIONAL CORPORATION OF THE PHILIPPINES AND POWER UNIVERSAL SOLUTIONS, INC., Applicants.

Promulgated: June 29, 2023

NOTICE OF VIRTUAL HEARING

TO ALL INTERESTED PARTIES:

Notice is hereby given that on 20 June 2023, National Grid Corporation of the Philippines ("NGCP") and Universal Power Solutions, Inc. ("UPSI") filed an Application (With Prayer for Immediate Issuance of Provisional Authority) dated 16 May 2023, seeking the Commission's approval of their Ancillary Services Procurement Agreement (ASPA).

The pertinent allegations of the Application are hereunder quoted as follows:

NATURE OF THE CASE

This Application is for the approval of the Ancillary Services Procurement Agreement ("ASPA" or "Agreement") dated oz May 2023,¹ entered into by the NGCP and UPSI, pursuant to 1. Department of Energy (DOE) Department Circular No. DC 2021-10-0031 (the "AS-CSP Circular") prescribing the conduct of Ancillary Services Competitive Selection Process (AS-CSP); in relation to the Ancillary Services – Cost Recovery Mechanism (AS-CRM) promulgated by the Energy Regulatory Commission in its Decision dated 3 October 2007 in ERC Case No. 2006-049RC.

THE PARTIES

- Applicant NGCP is a corporation created and existing under 2. the laws of the Philippines, with office address at NGCP Building, Quezon Avenue corner BIR Road, Diliman, Quezon City. It holds a congressional franchise granted under Republic Act No. 9511,² and is authorized to engage in the business of conveying or transmitting electricity through high-voltage back-bone systems of interconnected transmission lines, substations and related facilities, and for other purposes. The NGCP is authorized to conduct activities necessary to support the safe and reliable operation of the transmission system.
- Applicant UPSI is a partnership duly organized and existing under and by virtue of the laws of the Republic of the Philippines, with principal place of business at 5th Floor, #100 Eulogio Rodriguez Jr. Avenue, C5 Road Bo. Ugong, Pasig City, 1604 Metro Manila, Philippines. 3.
- UPSI is the owner and operator of a power plant composed of a Battery Energy Storage System (BESS), with a rated capacity 4. of 20 MW continuous output at 60Hz, including required ancillaries and spare parts, located in Jasaan, Misamis Oriental (the "Generation Facility"), which was certified and accredited by the NGCP as capable of providing Contingency Reserve (CR).
- NGCP and UPSI may be served with orders, notices, pleadings and other legal processes through their respective counsels at the addresses indicated below

ANTECEDENT FACTS

Republic Act No. 9136, also known as the Electric Power Industry Reform Act ("EPIRA"), provides that it is the responsibility of NGCP to ensure and maintain the reliability, adequacy, security, stability and integrity of the nationwide electrical grid in accordance with the performance standards for its operations and maintenance, as set forth in the Philippine Grid Code ("PGC"),³ adopted and promulgated by the Honorable Commission, and to adequately serve generation companies, distribution utilities and suppliers requiring transmission service and/or ancillary services ("AS" or "Ancillary Services")4 through the transmission system.5

- On 26 January 2023, the TPBAC approved its Notice of Invitation to Bid¹¹ informing the public of the pending AS-CSP for Regulating Reserve (RR), Contingency Reserve (CR), Dispatchable Reserve (DR), Reactive Power Support (RPS), Dispatchable Reserve (DK), Reactive Power Support (R/S), and Black Start Service (BSS); and inviting all interested grid-connected merchant plants and Independent Power Producers to apply for eligibility and participate in the competitive bidding for the procurement of AS. The Notice of Invitation to Bid likewise provided any interested grid-connected merchant plants a copy of the DOE approved TOR and Instruction to Bidders and Instruction to Bidders.
- Subsequently, the Notice of Invitation to Bid was published 14. on 31 January 2023 with the *Malaya Business Insights* and the *Philippine Star.*¹³ The same Notice was also published on 07 February 2023 with the *Business Mirror*¹⁴ and the *Manila Bulletin.*¹⁵
- UPSI was declared by the TPBAC as eligible to participate in the AS-CSP and submit its bid for the provision of 15. Contingency Reserve.
- Under Bid Bulletin 2023-02 issued by the TPBAC, eligible bidders may submit their bids on or before 15 March 2023. 16.
- Thereafter, pursuant to Bid Bulletin 2023-02, the TPBAC 17. conducted the opening of bids timely submitted by all the eligible bidders whereby the UPSI's bid/offer¹⁶ for the provision of CR by its Generation Facility was considered for award after sufficiently complying with the post-qualification requirements.
- On 12 April 2023, the TPBAC issued and submitted to the NGCP's Board of Directors its Resolution and Evaluation 18. Report on the conduct of the CSP¹⁷ indicating UPSI as one of the winning bidders. The TPBAC's Evaluation Report was thereafter confirmed by the NGCP's Board of Directors through a resolution dated (to be filled in by NGCP) 18 April 2023.18
- On 18 April 2023, the TPBAC issued a Notice of Award in favor of $UPSI_{3}$, informing the latter that it is to be awarded 19. with a contract for the Provision of Ancillary Services in the Visayas Grid. The details of the award are as follows:

Type of AS to be provided	AS Facility/Unit	Capacity Payment Rate (P/kW/h)	Duration
Contingency Reserve	Jasaan BESS	1.6500	Five (5) years

On 02 May 2023, NGCP and UPSI executed an ASPA pursuant to the AS-CSP Circular.

CONTRACTED CAPACITY RATES AND IMPACT SIMULATION

Section 3 of the ASPA states that UPSI shall provide the AS in accordance with Schedule 1 of the ASPA, as follows: 21.

Contracted Capacities:

Contingency Reserve ("CR"):

Jasaan BESS – 20 MW

Α.

UPSI_JASAAN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
2	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
3	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
4	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
5	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
6	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
7	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
8	20	20	20	20	20	26	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
9	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
10	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
11	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
12	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20

- Schedule 3 of the ASPA provides for the formula for the 22. computation of the Ancillary Service Payment, and the applicable rates for Capacity Payment:

 - Ancillary Service Payment For CR, Ancillary Service Payment is the total of the Capacity Payment and the Incidental Energy Payment in B and C below

Ancillary Service Payment cR = Capacity Payment + **Incidental Energy Payment**

- Applicable Rates for Capacity Payment: B.
- Jasaan BESS (Contingency Reserve): PhP1.65000/kW/h

Formula for Capacity Payment = Undispatched Scheduled Capacity x Capacity Payment Rate Where:

- Undispatched Scheduled Capacity = Scheduled Canacity - G
- Capacity Payment Rate = Applicable Rate per AS type
- **Incidental Energy Payment** C.

The Cost of Incidental Energy ("IE") is the cost of actual energy generated for the firm Scheduled Capacity which shall be paid and computed using the formula below:

Payment of Cost of Incidental Energy (IE) computed as follows:

> Incidental Energy Payment = {G × (Capacity Payment Rate + Energy Fees)} - (WESM Revenue – WESM Payment)

	Document	Annex "S"
	ticles of Incorporation test SEC GIS/Proof of Business Registration	"T"
Ce	ertification issued by ERC on the filing of application for ertificate of Compliance	"U"
	test Audited Financial Statement	"V"
	ESM Registration omputation of True Cost of Generation (PhP/kW &	"W" "X"
Ph	nP/kWh)	"Y"
in (V	mmary of computed Consumer Price Index (CPI) dexation for Variable Operation and Maintenance OM) Cost, including their computations.	
W	ritten Explanation on Inapplicability of Distribution heeling Service (DWS) Agreement and Summary of WS Charges	"Z"
Sin W the ine	ngle-Line Diagram Connection ritten Explanation on Certificate of Endorsement from e Department of Energy that the Generation Facility is cluded in the Power Development Plan and	<u>AA"</u> "BB"
	ansmission Development Plan ertification on No Existing Power Supply Agreement	"CC"
28.	While UPSI is a co-applicant, it manifests that the i Application shall neither modify, diminish nor const waiver of its rights nor expand its obligation responsibilities as a generation company under the EPI	itute a s and
	ALLEGATIONS IN SUPPORT OF THE PRAYER FOR CONFIDENTIAL TREATMENT OF INFORMATIC	
29.	Under Rule 4 of the ERC Rules of Practice and Procedu Honorable Commission may, upon request of a par determination of existence of conditions that would w such remedy, treat certain information submitted to confidential.	ty and arrant
30.	The Computation of True Cost of generation an Summary of computed Consumer Price Index for Va Operation and Maintenance (VOM) Cost, attached the Application as Annex "X" and Annex "Y", co commercially valuable and sensitive information and that reflect UPSI's investments, business oper- calculations, and other trade secrets.	ariable to this ontain
31.	UPSI thus respectfully moves that these documents a disclosed and treated as confidential document accordance with Section 1, Rule 4 of the Hon Commission's Rules of Practice and Procedure. Accorr UPSI submits one (1) copy of said documents in a envelope, with the envelope and each page of the doc stamped with the word "Confidential".	its in orable dingly, sealed
	ALLEGATIONS IN SUPPORT OF THE PRAYER FOR PROVISIONAL AUTHORITY	OR
32.	It is a declared policy of the State to ensure the or reliability, security and affordability of the supply of e power. ²¹ To this end, there is a need to comply with the requirements for AS to ensure grid system securit reliability. As mentioned above, NGCP has the mano procure the required AS. However, the Hon Commission must first approve the contract before the can be implemented.	electric system ty and late to lorable
33.	As the demand for power in Mindanao increase requirements of the system likewise increases. Ensuri integrity of the system is essential to protect the inter the public. The absence of system reliability and stabil certainly discourage investments and growth.	ng the ests of
34.	Applicants respectfully submit that the immediate appr the ASPA by this Honorable Commission is a neces maintain the present reliability and security of the G support of these allegations. NGCP submits a copy Judicial Affidavit of Ms. Lisaflor B. Kater, ²² which is at to this Application.	sity to rid. In of the
	PRAYER	
pray	WHEREFORE, premises considered, Applicants respected that the Honorable Commission:	ectfully
	1. Immediately ISSUE a provisional author implement the subject ASPA executed on or 2023; and	
	 APPROVE, after notice and hearing, the subject 	ASPA.
	3. ISSUE an Order treating the Computation of 1rr of Generation ²³ and the Summary of con Consumer Price Index for Variable Operatio Maintenance (VOM) Cost ²⁴ as confidential infor pursuant to Section 1, Rule 4 of the ERC Ru Practice and Procedure and prescribing the guid for the protection thereof.	nputed on and mation ules of
	Other just and equitable reliefs are likewise prayed for.	
determina	Commission hereby sets the instant <i>Appl</i> ation of compliance with the jurisdictional rea presentation, Pre-Trial Conference and pres	quirement
	on the following dates and online platform for	

Date and Time	Platform	Activity
02 August 2023 (Wednesday) at nine o'clock in the morning (9:00 A.M.)	Microsoft Teams or Zoom Application	Determination of compliance with jurisdictional requirements and Expository presentation
09 August 2023 (Wednesday) at nine o'clock in the morning (9:00 A.M.)	Application	Pre-trial Conference and presentation of evidence

- Similarly, the PGC provides that NGCP is responsible for determining, acquiring, and dispatching the capacity needed to supply the required Grid AS and for developing and proposing Wheeling Charges and AS tariffs of the ERC.⁶
- Ancillary Services is defined in Section 4 (b) of the EPIRA as 8. referring "to those services that are necessary to support the transmission of capacity and energy from resources to loads transmission of capacity and energy from resources to loads while maintaining reliable operation of the transmission system in accordance with good utility practice and the Grid Code to be adopted in accordance with this Act." These services are essential in ensuring reliability in the operation of the transmission system and consequently, in the reliability of the electricity supply in the Luzon, Visayas and Mindanao grids.
- In order to implement and regulate the procurement of AS, 9. the Honorable Commission approved the Ancillary Services Procurement Plan ("ASPP") through its Order dated 9 March 2006 in ERC Case No. 2002-253 and the Ancillary Services-Cost Recovery Mechanism ("AS-CRM") through its Decision dated 3 October 2007 in ERC Case No. 2006-049RC.
- The NGCP certified that the units of the Generation Facility have met and complied with the Standard Ancillary Services 10. Technical Requirements of the ASPP as capable of providing Contingency Reserves. A copy of NGCP Accreditation Certificate No. 2023-M003 in favor of UPSI, and valid from 21 March 2023 to 20 March 2025 is attached to this Application.7

Competitive Selection Process

- On 04 October 2021, the DOE issued the AS-CSP Circular providing the policy for the conduct of the Competitive 11. Selection Process (CSP) for the procurement of Ancillary Services by the System Operator (NGCP). Among the policies set by the AS-CSP Circular was the creation of an independent Third-Party Bids and Awards Committee (TPBAC) to spearhead and manage the CSP.
- In its Letter dated 22 November 2022,8 the DOE approved the 12. Terms of Reference (TOR)⁹ and Instruction to Bidders¹⁰, and instructed NGCP to proceed with the publication and posting of the same pursuant to Sec. 7.4 and 7.5 of the AS-CSP Circular.
- ¹ A copy of the Ancillary Services Procurement Agreement (ASPA) dated 02 May 2023 is attached as Annex "A".
- as An Act Granting the National Grid Corporation of the Philippines a Franchise to Engage in the Business of Conveying or Transmitting Electricity Through High Voltage Back-Bone System of Interconnected Transmission Lines, Substations and Related Facilities, and for other Purposes.
 ERC Resolution No. 22, series of 2016, entitled "A Resolution Approving the Publication of the Approved Philippine Gird Code 2016 Edition". See also Section 9(c), EPIRA.
- Section 4(b), EPIRA. "Ancillary Services" refer to those services that are necessary to support the transmission of capacity and energy from resources to loads while maintaining reliable operation of the transmission system in accordance with good utility practice and the Grid code to be adopted in accordance with this Act.

⁵ Section 9(d), EPIRA.

- 6 Chapter 6, Grid Operations ("GO"), GO Section 6.3.1.2, PGC.
- ⁷ Copy of NGCP Accreditation Certificate No. 2023-M003 with corresponding test report/s, is attached as Annex "B"
- 8 DOE Letter dated 22 November 2022 approving the Terms of Reference and Instruction to Bidders is attached as Annex "C"
- 9 DOE Approved Terms of Reference is attached as Annex "C-1"
- ¹⁰ DOE Approved Instruction to Bidders is attached as Annex "C-2"

- Where:
- G = summation of actual energy generated or dispatched from the Scheduled Capacity, in kWh Energy Fees, in PhP/kWh = Fuel Cost + Fixed and
- Variable O&M Cost, in PhP/kWh
 Fuel Cost, in PhP/kWh = 0.0000
- - Fixed O&M Cost, in PhP/kWh = 0.0000
 - Variable O&M Cost, in PhP/kWh = 0.9642
- 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.
- In compliance with the Honorable Commission's document checklist, NGCP submits the following: 23.

Document	Annex
AS Rates Offered by the AS Provider during the AS-CSP	"L"
Actual AS Data on Required, Scheduled, and Dispatched (MW) for the Grid for the previous year	"M"
Implementing Guidelines of the ASPA	"N"
Locational Map of the Generation Facility	"O"
Certification from NGCP as required under item D of the ERC Checklist	"P"

UPSI submits that the rates represent a reasonable recovery of its opportunity cost in making available generation capacity 24. to provide the procured AS.

AS Type	Indicative Rate	e Impact
	P/kW – month	P/kwh
CR	15.7578	0.0334

A copy of the Rate Impact Simulation for UPSI is attached to this Application.

- Consistent with the AS-CRM, all the related and incidental expenses which NGCP will incur as a result of the procurement and operation of the ancillary services shall be recovered from all the load customers in the Mindanao Grid. 25.
- As provided under Section 2.1 of the ASPA, the same shall 26. become effective upon the approval by the ERC, either through a Provisional Authority (PA), or Interim Relief (IR), or final Decision, whichever comes first, unless if a different effective date is provided by the ERC in its Order or Decision, and shall remain effective for a period of five (5) years, subject to Section 13 (Termination) of the ASPA.
- UPSI, as a generation company, falls within the ambit of Section 6 of the EPIRA. Attached are copies of relevant 27. documents proving UPSI's due registration as a generation company, relevant permits to operate the Generation Facility and audited financial statements, as well as other documents required by the Honorable Commission:

11 Notice of Invitation to Bid is attached as Annex "C-3"

- ¹² The 31 January 2023 edition of the Malaya Business Insight and the page on which the Notice of Invitation to Bid appears are attached as Annexes "D" and "D-1", respectively. The Affidavit of Publication issued by the Malaya Business Insight is likewise attached as Annex "D-2".
- ¹³ The 31 January 2023 edition of the *Philippine Star* and the page on which the Notice of Invitation to Bid appears are attached as Annexes "E" and "E-1", respectively. The Affidavit of Publication issued by the *Philippine Star* is likewise attached as Annex "E-2".
- ¹⁴ The o7 February 2023 edition of the Business Mirror and the page on which the Notice of Invitation to Bid appears are attached as Annexes "F" and "F-1", respectively. The Affidavit of Publication issued by the Business Mirror is likewise attached as Annex "F-2".
- ¹⁵ The 07 February 2023 edition of the Manila Bulletin and the page on which the Notice of Invitation to Bid appears are attached as Annexes "G" and "G-1", respectively. The Affidavit of Publication issued by the Manila Bulletin is likewise attached as Annex "G-2".
- ¹⁶ Copy of Jasaan BESS's bid offer is attached herein as Annex "H".
- ¹⁷ The TPBAC Resolution and Evaluation Report dated 12 April 2023 indicating UPSI's bid/offer for its Generation Facility as one of the winning bids is attached as Annex "I".
- 8 NGCP Secretary's Certificate certifying the BOD's Resolution confirming the TPBAC's Evaluation Report is attached as Annex "J".
- ¹⁹ Notice of Award in favor of UPSI is attached as Annex "K".
- 20 Rate Impact Simulation is attached as Annex "Q".

Any interested stakeholder may submit its comments and/or Any interested statemoner may submit its comments and on clarifications at least one (1) calendar day prior to the scheduled initial virtual hearing, via electronic mail (e-mail) at <u>docket@erc.ph</u>, and copy furnish the Legal Service through <u>legal@erc.ph</u>. The Commission shall give priority to the stakeholders who have duly submitted their respective comments and/or clarifications, to discuss the same and propound questions during the course of the expository presentation.

Moreover, any person who has an interest in the subject matter Moreover, any person who has an interest in the subject matter of the instant case may become a party by filing with the Commission via e-mail at <u>docket@erc.ph</u>, and copy furnishing the Legal Service through <u>legal@erc.ph</u>, a verified Petition to Intervene **at least five (5) calendar days** prior to the date of the initial virtual hearing. The 9 of the ERC Revised Rules of Practice and Procedure, indicate therein the docket number and title of the case, and state the following:

- The petitioner's name, mailing address, and e-mail 1) address:
- The nature of petitioner's interest in the subject matter of 2) the proceeding and the way and manner in which such interest is affected by the issues involved in the proceeding; and
- A statement of the relief desired. 3)

Likewise, all other persons who may want their views known to the Commission with respect to the subject matter of the case may file through e-mail at <u>docket@erc.ph</u>, and copy furnish the Legal Service through <u>legal@erc.ph</u>, their Opposition or Comment **at least five (5)** calendar days prior to the initial virtual hearing. Rule 9 of the ERC Revised Rules of Practice and Procedure shall govern. No particular form of Opposition or Comment is required, but the document, letter, or writing should contain the following:

- 1) The name, mailing address, and e-mail address of such person;
- 2) A concise statement of the Opposition or Comment; and
- 3) The grounds relied upon.

All interested parties filing their Petition to Intervene, Opposition or Comment are required to submit the hard copies thereof through personal service, registered mail, or ordinary mail/private courier, within five (5) working days from the date that the same were electronically submitted, as reflected in the acknowledgment receipt e-mail sent by the Commission.

Any of the persons mentioned in the preceding paragraphs may access the copy of the Application on the Commission's official website at www.erc.gov.ph.

Finally, all interested persons may be allowed to join the scheduled initial virtual hearings by providing the Commission, through <u>legal.virtualhearings@erc.ph</u>, their respective e-mail addresses and indicating therein the case number of the instant *Application*. The Commission will send the access link/s to the aforementioned hearing platform within five (5) working days prior to the scheduled hearings.

WITNESS, the Honorable Commissioners ALEXIS M. LUMBATAN, CATHERINE P. MACEDA, FLORESINDA G. BALDO-DIGAL, and MARKO ROMEO L. FUENTES, Energy Regulatory Commission, this 29th day of June 2023 in Pasig City.

Mclinelatt_ MONALISA C. DIMALANTA Chairperson and CEO

LS: KAEF / JGGW / MCCG

ERC

- ²¹ Section 2(b), EPIRA. ²² Judicial Affidavit of Ms. Lisaflor B. Kater is attached as Annex "R".
- 23 See Annex "X"
- See Annex "Y"
 See Annex "Y"
 Aresolution Adopting the Guidelines Governing Electronic Applications, Filings and Virtual Hearings Before the Energy Regulatory Commission.
 See A Resolution Adopting the Revised Rules of Practice and Procedure of the Energy Regulatory Commission.
- - B.W. July 10 & 17, 2023