Republic of the Philippines ENERGY REGULATORY COMMISSION San Antonio, Pasig City

IN THE MATTER OF THE APPLICATION FOR THE **ISSUANCE OF RULES ON THE** PRICE DETERMINATION **METHODOLOGY** FOR THE **IMPLEMENTATION OF THE CO-OPTIMIZED ENERGY** AND RESERVE MARKET IN THE WHOLESALE ELECTRICITY SPOT MARKET (WESM)

2023-002 RC

ERC CASE NO.

January 10, 2023

PHILIPPINEELECTRICITYMARKETCORPORATION(PEMC) and the INDEPENDENTELECTRICITYMARKETOPERATOROFTHEPHILIPPINES, INC. (IEMOP),<br/>Applicants.X------X

#### JOINT APPLICATION

The APPLICANTS, PHILIPPINE ELECTRICITY MARKET CORPORATION ("PEMC") and the INDEPENDENT ELECTRICITY MARKET OPERATOR OF THE PHILIPPINES, INC. ("IEMOP") by their respective undersigned counsels, respectfully state that:

1. This is an Application jointly filed by PEMC and IEMOP for the approval of the amendments to the Price Determination Methodology (PDM) for the Wholesale Electricity Spot Market ("WESM") to include relevant methodologies and procedures for the trading of reserves or ancillary services in the WESM.

2. It is being submitted in relation to the Decision by this Honorable Commission on 20 August 2020 in the case titled, "In the Matter of the Application for the Approval of the Price Determination Methodology for the Wholesale Electricity Market," docketed as ERC

> IN THE MATTER OF THE APPLICATION FOR THE ISSUANCE OF RULES ON THE PRICE DETERMINATION METHODOLOGY FOR THE IMPLEMENTATION OF THE CO-OPTIMIZED ENERGY AND RESERVE MARKET IN THE WHOLESALE ELECTRICITY SPOT MARKET (WESM)

Case No. 2017-042 RC, ("PDM Decision") wherein this Honorable Commission deferred the approval of the reserves-related procedures and methodologies,<sup>1</sup> citing the need to await the promulgation by the Department of Energy (DOE) of a policy relating to ancillary services.<sup>2</sup>

3. Subsequently, the DOE issued a policy framework for the operationalization of the trading of reserves on 13 May 2021 and thereafter directed the review and submission of the necessary proposals for amendments to the WESM Rules and Manuals to implement its policies. After the proposed amendments to various provisions of the WESM Rules and Manuals were submitted to the DOE for approval, the DOE directed herein Applicants to file before this Honorable Commission the Price Determination Methodology (PDM) containing the proposed amendments for the implementation of the co-optimized energy and reserve market.

4. Thus, this Application is being filed in compliance with the directives of the DOE and pursuant to Section 30 of Republic Act No. 9136, otherwise known as the Electric Power Industry Reform Act of 2001 ("EPIRA"), which states in part that:

XXX

Jointly with the electric power industry participants, the DOE shall formulate the detailed rules for the wholesale electricity spot market. Said rules shall provide the mechanism for determining the price of electricity not covered by bilateral contracts between sellers and purchasers of electricity users. **The price determination methodology contained in the said rules shall be subject to the approval of the ERC**. xxx (emphasis supplied)

### **AUTHORITY TO FILE THE APPLICATION**

5. Applicant PEMC is a non-stock, non-profit private corporation duly organized and existing in accordance with the laws of the Philippines with principal office address at the 18<sup>th</sup> Floor Robinsons Equitable Tower, ADB Avenue, Ortigas Center, Pasig City. It is represented in this Application by its President, upon whom all orders, notices and communication relative to this Application may be served. The PEMC President has been duly authorized by the Applicant's Board of Directors ("PEM Board") to file this Application jointly with

<sup>&</sup>lt;sup>1</sup> PDM Decision, p. 197.

<sup>&</sup>lt;sup>2</sup> PDM Decision, pp. 247-248.

IEMOP and represent the Applicant PEMC in all stages of the proceedings, as evidenced by the Secretary's Certificates hereto attached as **Annexes "A" to "A-1"**.

6. Applicant IEMOP is a non-stock, non-profit private corporation duly organized and existing in accordance with the laws of the Philippines with principal office address at the 9<sup>th</sup> Floor Robinsons Equitable Tower, ADB Avenue, Ortigas Center, Pasig City. It is represented in this Application by its President and Chief Executive Officer, Atty. Richard J. Nethercott, upon whom all orders, notices and communication relative to this Application may be served. Atty. Nethercott has been duly authorized by the Applicant's Board of Directors ("IEMOP Board") to file this Application jointly with PEMC and represent the Applicant IEMOP in all stages of the proceedings, as evidenced by the Secretary's Certificate hereto attached as **Annexes** "**B**" to "B-1".

7. DOE Department Circular No. DC2019-12-0018 titled "Adopting a General Framework Governing the Provision and Utilization of Ancillary Services in the Grid" directs the Market Operator to, among others, secure the approval of the Honorable Commission of the pricing mechanism for reserves traded in the WESM, which pricing mechanism is to be incorporated in the WESM Price Determination Methodology. A copy of DC2019-12-0018 is hereto attached and made an integral part as **Annex "C"**.

8. Beginning 00:00H, 26 September 2018, the IEMOP assumed the performance of the market operations function of the WESM in view of the transition to the Independent Market Operator.

- 8.1. The EPIRA and the EPIRA IRR mandate that the WESM shall be implemented by a Market Operator, which shall initially be an autonomous group market operator (AGMO) and, thereafter, the Independent Market Operator (IMO). The AGMO is to be composed of an equitable representation of the electric power industry participants, shall be responsible for the preparations for and initial operations of the WESM and shall be under the administrative supervision of the National Transmission Corporation (TRANSCO).
- 8.2. The transition to the Independent Market Operator (the "IMO") is mandated by Section 30 of the EPIRA which mandates that one year after the commercial operations of the Philippine Wholesale Electricity Spot Market (the "WESM") an independent entity shall be formed, which shall assume the functions, assets and liabilities of the market

operator. Upon its transition, the AGMO's functions, assets and liabilities shall be transferred to the IMO upon joint endorsement of the DOE and the electric power industry participants and the administrative supervision of TRANSCO shall cease.

- 8.3. The DOE endorsed the transition to the Independent Market Operator upon issuance of its Department Circular No. 2018-01-0002 dated 18 January 2018 entitled "Adopting Policies for the Effective and Efficient Transition to the Independent Market Operator for the Wholesale Electricity Spot Market". A copy of DC2018-01-0002 is hereto attached and made an integral part as **Annex "D**".
- 8.4. The industry participants likewise endorsed the transition through ratification by the members of PEMC during its membership meeting held on 06 February 2018 of the "Plan for Transition to the Independent Market Operator of the Philippine Wholesale Electricity Spot Market" (IMO Transition Plan). A copy of the IMO Transition Plan is hereto attached and made an integral part as **Annex "E".**
- 8.5. IEMOP was thereafter organized as a non-stock, non-profit private corporation that is separate from PEMC. IEMOP was incorporated to become the IMO and as such, shall assume and perform all functions of the Market Operator as set out in the EPIRA, the EPIRA IRR and the WESM Rules, market manuals, and other rules, regulations and issuances.
- 8.6. On 19 September 2018, the Philippine Electricity Market Operator (PEMC) and IEMOP executed the Operating Agreement by virtue of which, PEMC acknowledges and confirms that IEMOP is the corporation duly incorporated in the Philippines to act as the Independent Market Operator of the WESM pursuant to the IMO Transition Plan and DOE Department Circular No. 2018-01-0002 dated 18 January 2018. A copy of the Operating Agreement is hereto attached and made an integral part as **Annex "F"**.
- 8.7. The time and date of the actual transfer and assumption by IEMOP of the market operator functions and other services defined in the Operating Agreement was on 00:00H, 26 September 2018. Correspondingly, the related assets, personnel and liabilities were transferred from PEMC to IEMOP as of said date.

8.8. In Department Circular No. 2020-10-0021 dated 22 October 2020 entitled "Adopting Further Amendments to the Wholesale Electricity Spot Market (WESM) Rules", the DOE affirmed the establishment of the Independent Market Operator which shall administer the operations of the WESM in accordance with the EPIRA, its Implementing Rules and Regulations, the WESM Rules and Market Manuals, and such other relevant laws, rules and regulations. Meanwhile, PEMC was affirmed as the Governance Arm of the WESM and is to perform its mandate as such in accordance with the policies and guidelines for the governance of the WESM contained in the Implementing Rules and Regulations of the EPIRA, WESM Rules and such other relevant laws, rules and regulations. A copy of DC2020-10-0021 is hereto attached and made an integral part as Annex "G".

9. IEMOP is now filing this Application in its capacity as the Market Operator, pursuant to its mandate under DOE Department Circular No. 2021-03-0009 titled "Adopting a General Framework Governing the Operationalization of the Reserve Market in the Wholesale Electricity Spot Market and Providing Further Policies to Supplement DC2019-12-0018", in relation to DOE Department Circular No. DC2019-12-0018, to secure the approval of the Honorable Commission of the pricing mechanism for reserves traded in the WESM, which pricing mechanism is to be incorporated in the WESM Price Determination Methodology.

10. PEMC on the other hand, is filing this Application as the Governance Arm of the WESM, and the original Applicant in the PDM Case docketed as ERC Case No, 2017-042 RC which was filed in PEMC's capacity as the then AGMO. Notably, the original Application included provisions pertaining to the pricing and settlement mechanisms for the trading of reserves in the WESM. This was pursuant to Section 3(b) of Department Circular No. DC2015-10-0015 titled, "Providing Policies for Further Enhancement of the Wholesale Electricity Spot Market (WESM) Design and Operations" issued by the DOE, directing PEMC to secure the approval of the Honorable Commission as regards any changes to the price determination methodology, consistent with the amended WESM Rules. A copy of DC2015-10-0015 is hereto attached and made an integral part as **Annex "H"**.

11. Moreover, in its capacity as the Governance Arm of the WESM, PEMC's functions include facilitating the formulation and amendment of the WESM Rules, Retail Rules and Market Manuals

through the WESM rules change process<sup>3</sup>. The amendments to the Price Determination Methodology that are the subject of this Application were approved through the said rules change process.

12. In this regard, this Application is also being filed pursuant to Rule 21, Sections 1 and 2 of the ERC Rules of Practice and Procedure which provides:

Section 1. Initiation of Rule-making.- The process of adopting a new rule of amending or repealing an existing rule may be initiated by the Commission or by interested persons upon a petition for issuance, amendment, or repeal of any rule.

Section 2. Petition to Initiate Rule-making. – Interested persons may petition the Commission to adopt, amend, or repeal a rule by filing a petition to initiate rule-making.

13. The Price Determination Methodology contains the rules for determining the prices and schedules for dispatch, based on the offers of generation companies and demand of customers, taking into consideration power system conditions or constraints, consistent with a deregulated environment as provided for under Section 6 of the EPIRA, that the generation sector is competitive and open. The Application does not seek to set an electricity rate directly chargeable to end-users, instead the mechanism to result in price outcomes as determined by behavior and system conditions. While the Honorable Commission has already decided on the merits of the energy market, the other half of the process intends to realize the co-optimization of energy and reserves as an essential component in the completion of the wholesale electricity market design.

14. The approved Price Determination Methodology under the Decision dated 20 August 2020 consolidated and amended all prior issuances of the Honorable Commission on pricing and settlements of transactions in the WESM. This Application seeks the approval of the proposed amendments to the previously approved PDM to include provisions pertaining to the trading of reserves or ancillary services in the WESM.

<sup>3</sup>WESM Rules, Clause 1.4.5.2(e).

## ANCILLARY SERVICES OR RESERVES

15. Section 2 of Republic Act No. 9136, otherwise known as the Electric Power Industry Reform Act of 2001 ("EPIRA"), declared the Policy of the State among others to: (i) ensure the quality, reliability, security and affordability of the supply of electric power; (ii) protect the public interest as it is affected by the rates and services of electric utilities and other providers of electric power; and (iii) establish a strong and purely independent regulatory body and system to ensure consumer protection and enhance the competitive operation of the electricity market.

16. Section 37 of the EPIRA further mandates the DOE to supervise the restructuring of the electricity industry by formulating policies for the planning and implementation of a comprehensive program for the efficient supply and economical use of energy consistent with the approved national economic plan and with the policies on environmental protection and conservation and maintenance of ecological balance, and provide a mechanism for the integration, rationalization and coordination of the various energy programs of the Government and such rules and regulations as may be necessary to implement the objectives of EPIRA.

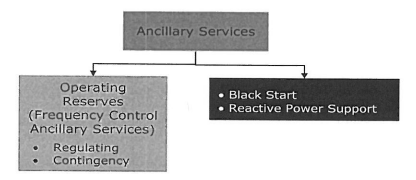
17. The EPIRA also defined Ancillary Services as, "services that are necessary to support the transmission of capacity and energy from resources to loads while maintaining reliable operation of the transmission system in accordance with good utility practice and the Grid Code." Relative to this, Clause 3.3.3.2 of the WESM Rules requires the System Operator to provide adequate ancillary services for each region by entering into contracts with Ancillary Services Provider and/or competitive spot market trading.

18. Clause 3.3.4 of the WESM Rules provides for the establishment and administration of a spot market for the purchase of certain reserve categories by the Market Operator, in coordination with the System Operator, when reasonably feasible.

19. Generators are the primary providers of reserves. For a generator to provide reserves to the grid, they must be certified by the System Operator pursuant to the policy of the DOE, which requires the System Operator to test the capabilities of all generators in providing ancillary services<sup>4</sup>.

<sup>&</sup>lt;sup>4</sup> DC2019-12-0018, Section 3.

20. Reserves can be largely grouped into two types: (a) for frequency control (operating reserves) and (b) for black-start and reactive support.



21. Frequency Control Ancillary Services or operating reserves are generating capacities scheduled by the System Operator that can provide immediate response to ensure that the balance between generation and load is maintained at all times. The basic types of operating reserves are Regulation, Contingency, and Dispatchable Reserves, each of which perform a distinct role in the delicate balance of supply and demand in the grid.

## POLICY ISSUANCES RELATING TO THE RESERVES MARKET

22. DOE Department Circular Nos. DC2010-06-0007 and 2013-12-0027 provided for the initial guidelines on the preparations for the trading of ancillary services in the WESM. Copies of DOE Department Circular Nos. DC2010-06-0007 and 2013-12-0027 are hereto attached and made integral parts as **Annexes "I"** and **"J"**, respectively.

23. DOE Department Circular Nos. DC2014-03-0009 and 2014-12-0022 provided for the promulgation of the WESM Manual on the Protocol for Central Scheduling and Dispatch of Energy and Contracted Reserves. The implementation of the central scheduling of reserves and energy mandated had the objectives of monitoring all available generation capacity inclusive of reserves, and to prepare market participants for the eventual commercial operation of the trading of reserves in the WESM. Copies of DOE Department Circular Nos. DC2014-03-0009 and 2014-12-0022 are hereto attached as **Annexes "K"** and "L", respectively and are hereby made integral parts of this Application.

24. On 23 October 2015, the DOE issued Department Circular No. DC2015-10-0015 adopting certain recommendations of the studies conducted on the enhancements to the WESM design and operations

which includes among others, the shortening of the dispatch interval from one (1) hour to five (5) minutes, and implementation of the cooptimization of energy and reserves. A copy of DOE Department Circular No. DC2015-10-0015 is hereto attached and made an integral part as **Annex "M**".

25. DOE Department Circular No. DC2015-11-0018 declared the commercial operation of the central scheduling and dispatch of energy and contracted reserves in the WESM and provided further amendments to the previously approved protocol. This was to be in preparation for the eventual operation of the trading of reserves in the WESM. A copy of DOE Department Circular No. DC2015-11-0018 is hereto attached and made an integral part as **Annex "N**".

On 04 December 2019, the DOE issued Department Circular 26. No. DC2019-12-0018 which contains a general policy framework governing the provision and utilization of ancillary services in the grid in order, among other purposes, to harmonize ancillary service-related issuances and address various issues. It also set out the requirements for the commercial operations of the co-optimized energy and trading of reserves, and set out that such commercial operations is subject to the compliance with the readiness criteria for the commercial operation of the Trading of Reserves in the WESM, among others. It also created the Ancillary Services-Technical Working Group (AS-TWG) to render technical assistance to the DOE in developing further policies, among other responsibilities, which may include the cooptimized market design. A copy of DOE DC2019-12-0018 dated 04 December 2019 is hereto attached and made an integral part as Annex "O".

27. The AS-TWG, through AS-TWG Resolution No. 2020-01, provided "Recommendations to the DOE and Energy Regulatory Commission (ERC) on Further Implementation of DOE Department Circular No. DC2019-12-0018". A copy of AS-TWG Resolution No. 2020-01 is hereto attached and made integral part as **Annex "P"**.

28. On 29 December 2020, the Energy Regulatory Commission (ERC) promulgated its Decision on the Application filed by herein Applicant PEMC, on the DOE-approved<sup>5</sup> Price Determination Methodology (PDM) containing provisions on reserve pricing and settlement for the enhanced WESM design and operations<sup>6</sup>.

29. In the Decision, the ERC ordered that reserve related features of the PDM shall be subject to the DOE's pending policy issuance on

<sup>&</sup>lt;sup>5</sup> DOE DC 2017-03-0001 dated 20 March 2017

<sup>6</sup> ERC Case No. 2017-042 RC

ancillary services, which deferred the provisions on reserve pricing and settlement.

30. Subsequently, on 13 May 2021, the DOE issued a policy framework for the operationalization of the trading of reserves and in addition to its existing responsibilities relative to the trading of reserves, tasked the Market Operator to review and submit to the WESM Rules Change Committee proposed amendments to the WESM Rules and Manuals to incorporate the policies provided in DOE Department Circular DC2021-03-0009 dated 27 March 2021, which supplemented the earlier DOE policy and provided the features of the trading of reserves. A copy of DOE DC2021-03-0009 dated 27 March 2021 is hereto attached and marked as **Annex "Q"**.

31. On o6 September 2021, herein Applicant IEMOP submitted their proposal for general amendments to the Rules Change Committee in compliance with the declared policy of the DOE on the implementation of the trading of reserves, with part of the proposal reverting to the reserve pricing and settlement provisions that were previously approved by the DOE. The summary of the proposal is as follows:

Document	Proposed Changes
1. WESM Rules	<ul> <li>Align definition of reserve categories with DOE DC2021-03-0009</li> <li>Specify information required for registration of Ancillary Service Providers</li> <li>Inclusion of reserve settlement quantities and amounts</li> <li>Removal of spot reserve recovery charges from Trading Participants' settlement amounts in view of the NGCP being designated as the single buyer for reserves</li> </ul>
	<ul> <li>Designation of the System Operator as single buyer for reserves</li> </ul>
2. WESM Manual on Price Determination Methodology, Issue 3.0	<ul> <li>Definition of reserve regions as Luzon, Visayas and Mindanao</li> <li>Inclusion of details on optimization constraints, including but not limited to scheduling of multiple reserve categories simultaneously</li> <li>Automatic pricing rerun parameters for reserve-related constraints, including resulting reserve prices</li> </ul>

Document	Proposed Changes
	• Price Substitution Methodology to be applied in determining substitute reserve prices in cases of extreme nodal price separation brought about by a network congestion
	<ul> <li>Determination of Reserve Administered Prices</li> <li>Definition of reserve quantities and trading amounts</li> <li>Inclusion of reserve trading amounts in the aggregate trading amounts</li> </ul>
	• Determination of the reserve settlement amounts of the System Operator as single buyer for reserves
3. WESM Manual on Registration, Suspension and De- registration Criteria and Procedures, Issue 10.0	<ul> <li>Designation of the System Operator as Customer Trading Participant with respect to purchase of reserves</li> <li>Specify information required for registration of Ancillary Service Providers including reserve categories and maximum reserve capability</li> </ul>
4. WESM Manual on Billing and Settlement, Issue 8.0	<ul> <li>Calculation of the reserve settlement amounts of the System Operator as single buyer for reserves traded in the WESM</li> <li>Amendment to the formula of computing projected settlement amount to consider reserve transactions by the System Operator</li> <li>Issuance of separate settlement statements for reserves</li> </ul>
5. WESM Manual on Dispatch Protocol, Issue 16.0	<ul> <li>Guidelines and procedures on the scheduling and dispatch of reserves traded in the WESM</li> <li>Changes on the guidelines and procedures for submission of reserve offers to include modes of operation</li> </ul>
	• Inclusion of reserve effectiveness factors that will serve as reserve conformance standards applicable to reserve providers

32. On 22 November 2021, the Rules Change Committee issued Resolution No. 2021-21 approving the Proposed Amendments to the WESM Rules and Various WESM Manuals on Implementation of Reserve Market and endorsed the same to the PEM Board for approval and submission to DOE for consideration. Attached hereto and marked as **Annex "R"** is a copy of RCC Resolution No. 21-21 sans annexes.

33. On 24 November 2021, the PEM Board issued PEM Board Resolution No. 2021-42-08 approving the Proposed Amendments to WESM Rules and Various WESM Manuals on the Implementation of the Reserve Market (RCC Resolution No. 2021-21) as presented by the Rules Change Committee. The PEM Board then endorsed the Proposed Amendments to the DOE on 04 December 2021. A copy of the letter endorsing the proposal to the DOE dated 04 December 2021 is hereto attached as **Annex "S**".

34. In a letter dated 03 February 2022 addressed to herein Applicant PEMC through its President, the DOE noted the emphasis made by the Market Operator that the regulatory approval on the Price Determination Methodology ("PDM") will prompt the subsequent requisite activities needed to enable the commercial operations of the trading of reserves such as the development, testing, and audit of the market system enhancements. In this regard, the DOE directed herein Applicants to file before this Honorable Commission the PDM containing the proposed amendments for the implementation of the co-optimized energy and trading of reserves. Attached hereto and marked as **Annex "T"** is a copy of the DOE Letter dated 03 February 2022.

35. On 22 February 2022, the Market Readiness Steering Committee (MRSC) had a meeting with the System Operator who raised some clarifications on operational issues that may possibly arise as an impact of the filing of the PDM Application. Subsequently, from March to May 2022, several coordination meetings were held with representatives of the Department of Energy (DOE) and this Honorable Commission including herein Applicants PEMC and IEMOP, to clarify the procedures and requirements of the filing of this instant Application and to discuss the issues raised by the System Operator. Finally, on 18 May 2022, the DOE issued a letter formally responding to the concerns raised by the System Operator, after maintaining its policy under DOE DC 2021-003-0009.

36. After several consultations with the relevant authorities and stakeholders, this instant Application is now being filed before this Honorable Commission for the approval of the PDM that will govern the implementation of a co-optimized energy reserves market,

pursuant to the directives of the DOE. Once approved, the DOE will cause the promulgation of the amendments to the PDM Manual.

# AMENDMENTS TO THE PDM TO COVER METHODOLOGIES ON TRADING OF RESERVES

37. Under Department Circular No. DC2021-03-0009, the implementation of the trading of reserves in the WESM shall adhere to the following principles:

- a) The continuing development and operationalization of the trading of reserves shall take into account key policies stipulated in the DOE Roadmap, which include among other initiatives, Renewable Energy Market, Electricity Derivatives Market, Demand-Side Bidding, and exploratory studies on Capacity Market, as applicable;
- b) The WESM shall provide the optimal solution for all available capacities when scheduling reserve and energy capacities through co-optimization while adhering to grid reliability requirements;
- c) The System Operator (SO) and the Market Operator (MO) shall allow for non-discriminatory participation of all capable Ancillary Service Providers (ASPs), including demand-side resources, in various reserve categories, provided that all participants shall comply with the certification of AS capability issued by the SO or any qualified third-party AS testing entity duly accredited by the ERC;
- d) A single buyer system shall be implemented for the procurement of AS requirements whether sourced through the WESM or AS Procurement Agreements (ASPA)s;
- e) Recovery of reserves costs among grid users shall be implemented in accordance with the guidelines on AS costrecovery to be promulgated by the ERC;
- f) Sufficiency of reserves in the Grid shall be ensured through procurement of reserves through ASPAs and the WESM; and

g) For purposes of simplification, all references to WESM in this Circular shall mean the co-optimized energy and trading of reserves.7

38. The price determination methodology sets forth the specific details on how the dispatch schedules and locational marginal prices are calculated in the Market Dispatch Optimization Model ("MDOM"), pursuant to Section 3.6 of the WESM Rules. It also includes the methodology for determination of prices in times of extreme nodal price separation, and market suspension and intervention, pursuant to Sections 3.12.7 and 6.2.3 of the WESM Rules respectively.

In addition to providing the details for determining prices 39. and schedules, the price determination methodology also provides the details for calculating settlement amounts for transactions net of bilateral contracts in accordance with Section 3.13 of the WESM Rules.

In compliance with the directive of the Honorable 40. Commission in the PDM Decision, Applicant PEMC submitted the Price Determination Methodology document which embodies the procedures and methodologies approved under the PDM Decision for determining prices and settlements in the WESM.

Subsequently, this submitted document was issued as the 41. WESM Manual on Price Determination Methodology which became effective on 26 June 2021 upon the commencement of the commercial operations of the Enhanced WESM Design and Operations (EWDO).

42. The instant Application submits the proposed amendments to the WESM Manual on Price Determination Methodology for the approval of the Honorable Commission to cover the trading of reserves in the WESM and fully implement a cooptimized energy and reserves market. The following sections discuss the highlights of the proposed amendments which is contained in the Proposed Amended PDM, a copy of which is hereto attached and made an integral part as Annexes "U" and "U-1," respectively.

# A. Inclusion of reserve pricing and settlement in the Scope of the PDM Manual

The scope of the WESM Manual on Price Determination 43. Methodology ("PDM Manual") currently includes the methodology by

<sup>7</sup> Department Circular No. DC2021-03-0009, Section 1. IN THE MATTER OF THE APPLICATION FOR THE ISSUANCE OF RULES ON THE PRICE DETERMINATION METHODOLOGY FOR THE IMPLEMENTATION OF THE CO-OPTIMIZED ENERGY AND RESERVE MARKET IN THE WHOLESALE ELECTRICITY SPOT MARKET (WESM) Page 14 of 28

which energy shall be priced and settled in accordance with the market design principles as issued by the DOE; including the determination of prices when there is extreme price separation due to network congestion, determination of administered prices during market suspension and market intervention; additional compensation, as applicable; the determination and allocation of net settlement surplus; and computational formula that will enable the WESM participants to verify the correctness of the charges being imposed.<sup>8</sup>

44. WESM Rules Clause 3.10.5 (a) already provides the definition for determining reserve prices, where the reserve price for a reserve category in a particular reserve zone for each dispatch interval shall be determined as the shadow price on the relevant reserve requirement constraint, defined in accordance with WESM Rules Clause 3.6.1.4 (e), in the dispatch optimization for that dispatch interval and published by the Market Operator before the start of that dispatch interval. This was similarly reflected in the proposal (New Section 4.11.3 of the Proposed Amended PDM).

45. The PDM's objective function already provides the mechanism for the co-optimized scheduling of energy and reserves in the MDOM. The proposal specifies the domain of the co-optimization, which is for each reserve category in each reserve region (Proposed revision to Section 1.3, new Sections 4.11.1, 4.11.3 and 4.12.1 of the Proposed Amended PDM). An illustrative example on the co-optimization of energy and reserve is proposed to be included in the PDM Manual as Appendix F. A copy of the proposed Appendix F to the PDM Manual is hereto attached and marked as **Annex "V"**.

# B. <u>Definition of Luzon, Visayas and Mindanao as</u> <u>Reserve Regions</u>

46. The reserve regions shall initially consist of the Luzon, Visayas, and Mindanao Grids, reflecting the System Operator's current practice that reserve requirements are set for each grid (Section 4.11.2 of the Proposed Amended PDM). Visayas is proposed to be treated as a single reserve region since dividing it into multiple reserve zones corresponding to the different combinations related to its electrical islanding operations in the region will result to higher reserve requirements and accordingly, higher reserve costs as compared to treating it as a single reserve region.

<sup>&</sup>lt;sup>8</sup> Section 1.3 of the WESM Manual

# C. Application of WESM Prices

47. The current PDM Manual particularly in Section 4.12.1 states that in general, the nodal prices resulting from the *real-time dispatch market run* as determined in Section 4.4.4, and, as applicable, Section 4.4.5, shall be used as *final nodal energy prices* in the calculation of *settlements* except if there are non-zero constraint violation variable values:

- a) If there are one or more non-zero *constraint violation variable* values, then *automatic pricing re-run* prices in accordance with Section 5.2 shall apply; and
- b) If there are pricing errors, prices from market pricing reruns under Section 5.3 shall apply.

48. The proposal merely seeks to add reserve prices to the provision in such a way that the nodal prices resulting from the realtime dispatch market run shall now also be used as reserve prices in the calculation of settlements, with the same exceptions on the occurrence of non-zero constraint violation variable values or Pricing Error Notices (PEN). The PEN is for manual pricing correction only.

# **D.***Automatic Pricing Reruns*

49. Automatic pricing reruns for market projections and realtime dispatch shall ensure that the energy prices reflect the marginal costs of supplying energy at each node, regional, or island level.<sup>9</sup> The proposal seeks to include reserves as part of the considerations in automatic pricing reruns such that automatic pricing reruns for market projections and the real-time dispatch shall ensure that both the energy prices and reserve prices reflect the marginal costs of supplying energy at each node, regional, or island level; and the marginal costs of supplying reserves.

50. Settlement-ready reserve prices are also sought to be generated from the MDOM where the *automatic pricing re-run* of the *MDOM* shall determine the prices for *energy* and *reserve* with relaxed *constraints* in cases where constraint violations are experienced, while having approximately the same *energy and reserve schedules* (Sections 5.2.1, 5.2.2 and 5.2.5 of the Proposed Amended PDM).

<sup>&</sup>lt;sup>9</sup> 5.2.1. of the PDM Manual

51. In line with this, the proposal seeks to revise the following table which shows each type of *constraints* with their corresponding *constraint* relaxation formulas during automatic pricing re-runs, to include reserve as part of the re-run price:

Soft Constraint	Violat ion	Constraint Relaxation during Pricing Re-Run	Re-run Price <sup>2</sup>
Thermal Base Case	X	x + delta	EDP and RP
Transmission Group	X	x + delta	EDP and RP
Self-Scheduled Generation <i>Constraint</i>	X	x + delta	EDP and RP
System Energy Balance (Over- generation and under- generation)	X	x + delta	EDP <u>and RP</u>
<i>Nodal Value of Lost Load</i> or Nodal Energy Balance	X	x + delta	EDP and RP
Thermal Contingency	X	x + delta	EDP and RP
Reserve Requirement	X	x + delta	EDP and RP

## Table 1. Pricing Re-runs

# E. Price Substitution Methodology for Reserves

52. In cases where the price substitution methodology is applied during congestion, the reserve price for a certain reserve category in a reserve region shall be calculated as the sum of the constrained solution's marginal reserve offer price and the opportunity cost calculated based on the unconstrained solution. It shall be determined as the shadow price calculated based on the unconstrained solution. Price substitution methodology is applied to mitigate the transfer of extreme nodal price separation to the reserve prices.

# F. Administered Prices for Reserves

53. Under 7.1.2 of the current PDM Manual, the Market Operator is required to establish the administered price in accordance with

certain guiding principles. The proposal merely seeks to include reserves in the determination of administered prices.

54. Specifically, administered prices, which shall be determined and shall replace market prices for energy, shall also be made to apply to reserves, such that reserve administered prices shall replace the reserve prices (Section 7.1.2 of the Proposed Amended PDM).

55. The reserve administered price shall similarly be computed based on the similar mechanism on how Administered Prices for Energy is determined (Section 7.1.2 and 7.4 of the Proposed Amended PDM). The market resource is generalized to consider loads acting as reserve providers. Reserve administered prices are to be computed per reserve region and applied to each reserve provider resource belonging to a reserve region (Section 7.4 of the Proposed Amended PDM).

56. Historical reserve dispatch schedules are used instead of snapshot quantities (Section 7.4 of the Proposed Amended PDM). In case two (2) or more of the four (4) most recent similar *trading days* and similar *dispatch intervals* have not been administered, the *reserve administered price* for each *reserve category* in every *reserve region* shall be computed as follows:

a. The aggregate *reserve dispatch schedule*-weighted average of the *reserve prices* for each *reserve category* in every *reserve region* of the four (4) most recent similar *trading days* and similar *dispatch intervals* that have not been administered, as set out in the following formula:

$$\mathbf{RAP_{r,a,D,i}} = \frac{\sum_{d=D-1}^{D-n} \left( \mathbf{RP_{r,a,d,i}} * \sum_{k \in K_{r,a,d,i}} RDS_{k,r,a,d,i} \right)}{\sum_{d=D-1}^{D-n} \sum_{k \in K_{r,a,d,i}} RDS_{k,r,a,d,i}}$$

#### Where:

RAP<sub>r,a,D,i</sub> refers to the reserve administered price for reserve category r in reserve region a at dispatch interval i within trading day D
 RP<sub>r,a,d,i</sub> refers to the reserve price for reserve category r in reserve region a at dispatch interval i within trading day d
 RDS<sub>k,r,a,d,i</sub> refers to the reserve dispatch schedule for reserve provider resource k for reserve
 In THE MATTER OF THE APPLICATION FOR THE ISSUANCE OF RULES ON THE PRICE DETERMINATION METHODOLOGY FOR THE IMPLEMENTATION OF THE CO-OPTIMIZED ENERGY AND RESERVE MARKET IN THE WHOLESALE ELECTRICITY SPOT MARKET (WESM)

category r in reserve region a at dispatch interval i within trading day d

- **D** refers to the trading day with dispatch interval under market intervention or market suspension
  - d = D n refers to the  $n^{th}$  most recent non-administered similar trading day and similar dispatch interval
- nrefers to the number of similar trading days<br/>and dispatch intervals that have not been<br/>administered from the four (4) most recent<br/>similar trading days and dispatch intervals

57. In case three (3) or all of the four (4) most recent similar *trading days* and similar *dispatch intervals* have been administered, the *reserve administered price* for each *reserve category* in every *reserve region* shall be computed as follows:

a. The aggregate reserve dispatch schedule-weighted average of the reserve administered prices of the similar trading days and similar dispatch intervals as set out in the following formula:

$$\mathbf{RAP}_{\mathbf{k},\mathbf{D},\mathbf{i}} = \frac{\sum_{d=D-1}^{D-n} \left( \mathbf{RAP}_{\mathbf{k},d,\mathbf{i}} * \sum_{\mathbf{k} \in \mathbf{K}_{\mathbf{r},a,d,\mathbf{i}}} \mathbf{RDS}_{\mathbf{k},\mathbf{r},a,d,\mathbf{i}} \right)}{\sum_{\mathbf{k} \in \mathbf{K}_{\mathbf{r},a,d,\mathbf{i}}} \mathbf{RDS}_{\mathbf{k},\mathbf{r},a,d,\mathbf{i}}}$$

Where:

- $RAP_{k,D,i}$  refers to the reserve administered price for reserve provider resource k at dispatch interval i within trading day D
- $RAP_{k,d,i}$  refers to the reserve administered price for reserve provider resource k for dispatch interval i within trading day d
- $RDS_{k,r,a,d,i}$  refers to the reserve dispatch schedule for reserve provider resource k for reserve category r in reserve region a at dispatch interval i within trading day d

D	refers to the current <i>trading day</i>
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IN THE MATTER OF THE APPLICATION FOR THE ISSUANCE OF RULES ON THE PRICE DETERMINATION METHODOLOGY FOR THE IMPLEMENTATION OF THE CO-OPTIMIZED ENERGY AND RESERVE MARKET IN THE WHOLESALE ELECTRICITY SPOT MARKET (WESM)

d = D - n	refers to the $n^{th}$ most recent similar trading
	day of D
n	refers to the number of similar trading days
	and dispatch intervals that have not been
	administered from the four (4) most recent
	similar <i>trading days</i> and <i>dispatch intervals</i>

58. For each reserve provider resource, the reserve dispatch schedule shall be set to the reserve schedules determined by the System Operator for the dispatch interval under market suspension or market intervention.

59. Similar trading days refer to each day of the week (i.e., Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday) while similar dispatch intervals refer to the same period within the same settlement interval.

60. The capacities that were nominated as reserves by the System Operator shall be used for settlements (Section 7.4.3 of the Proposed Amended PDM). For this purpose, the System Operator shall be required to provide this information to the Market Operator for purposes of settlement and in accordance with the WESM billing and settlement timeline.

# G. Reserve Trading Amount<sup>10</sup>

61. Mathematical details are proposed to be included to determine how the reserve quantity and reserve trading amounts are computed (Section 8.2.2 of the Proposed Amended PDM), to wit:

a) the *reserve quantity* for any *reserve provider* resource in any *dispatch interval* shall be determined by the *Market Operator* as the *reserve dispatch schedule* less *reserve* contracted quantities, as shown in the following formula (Section 8.2.2 of the Proposed Amended PDM):

$$RQ_{j, r, a, I} = \left(RDS_{j, r, a, i} - RBCQ_{j, r, a, i}\right)$$

Where:

*RQ<sub>j, r, a, i</sub>* refers to the *reserve quantity* of *reserve provider* resource *j* for *reserve category r* and *reserve region a* at *dispatch interval i* 

<sup>&</sup>lt;sup>10</sup> WESM Rules Clause 3.13

- **RDS**<sub>j, r, a, i</sub> refers to the reserve dispatch schedule of reserve provider resource j for reserve category r and reserve region a at dispatch interval i
- **RBCQ**<sub>j, r, a, i</sub> refers to the *bilateral contract quantity* for *reserve provider* resource *j* for *reserve category r* and *reserve region a* at *dispatch interval i* 
  - b) The reserve trading amount for each trading participant that supplies reserve to a particular reserve region in a settlement interval shall be determined as the reserve prices for that reserve region multiplied by the reserve quantities for that trading participant in that reserve region for the dispatch intervals of the relevant settlement interval.

$$\mathbf{RTA}_{\mathbf{p},\mathbf{r},\mathbf{a},\mathbf{h}} = \sum_{i \in h} \left[ \frac{1}{n} \sum_{j \in Jp} (RP_{r,a,i} * RQ_{j,r,a,i}) \right]$$

Where:

- **RTA** *p*, *r*, *a*, *h* refers to the reserve trading amount of trading participant *p* for reserve category *r* and reserve region *a* at settlement interval *h*
- $RP_{r, a, i}$  refers to the *reserve price* for reserve category r and reserve region a at dispatch interval i in settlement interval h
- $\mathbf{RQ}_{j, r, a, i}$  refers to the reserve quantity of *reserve provider* resource *j* for reserve category *r* and reserve region a at dispatch interval *i* in settlement interval *h*
- $J_p$  refers to the set of *reserve provider* resources under *trading participant p*
- *n* refers to the number of dispatch intervals within a settlement interval, which is 12 for a five-minute market

#### **H.Reserve Cost Recovery Amount**

62. As prescribed in the Single Buyer System in DOE DC 2021-03-0009 Section 1.4, the reserve cost shall be recovered from the System Operator.

63. The *reserve cost recovery amount* for every reserve category and reserve region shall be determined as the negative of the aggregate sum of the *reserve trading amounts* of the *trading participants* who supplied for that *reserve category* and *reserve region* (Section 8.2.3 of the Proposed Amended PDM), using the formula represented as:

$$\text{RRCost}_{r, a, h} = (-1) \sum_{p \in P} \text{RTA}_{p, r, a, h}$$

Where:

RRCostr, a, h	refers to the <i>reserve cost</i> for reserve category <i>r</i> in
	reserve region $a$ at settlement interval $h$
RTA <sub>p, r, a, h</sub>	refers to the <i>reserve trading amount</i> of <i>trading</i>
	participant p for reserve category r and reserve
	region a at settlement interval h

**P** refers to the set of trading participants

$$RRCost_{r, a, h} = (-1) \sum_{p \in P} RTA_{p, r, a, h}$$

Where:

RRCostr, a, h	refers to the <i>reserve cost</i> for reserve category <i>r</i> in <i>reserve region a</i> at settlement interval <i>h</i>
RTA <sub>p, r, a, h</sub>	refers to the <i>reserve trading amount</i> of <i>trading participant p</i> for <i>reserve category r</i> and <i>reserve region a</i> at <i>settlement interval h</i>
Р	refers to the set of trading participants

# I. Aggregate Trading Amount

64. In the calculation of trading amounts, reserve trading amounts are added such that the aggregate *trading amount* for a *Trading Participant* for a *settlement interval* shall now be determined

not only by using *Energy trading amounts*, which may be positive or negative for any *Trading Participant but also Reserve Trading Amounts* (Sections 8.2.4 and 8.4.3 of the Proposed Amended PDM). This is provided in the following formula:

$$\mathsf{TA}_{\mathbf{p},\mathbf{h}} = \mathsf{ETA}_{\mathbf{p},\mathbf{h}} + \mathsf{RTA}_{\mathbf{p},\mathbf{h}}$$

Where:

$TA_{p,h}$	refers to the aggregate <i>trading amount</i> of <i>trading participant p</i> for <i>settlement interval h</i>
$ETA_{p,h}$	refers to the <i>energy trading amount</i> of <i>trading participant p</i> at <i>settlement interval h</i>
$RTA_{p,h}$	refers to the <i>reserve trading amount</i> of <i>trading participant p</i> at <i>settlement interval h</i>

### J. Settlement Amounts

65. A provision to calculate the Settlement Amounts for the System Operator is required, hence, it is proposed that for each *billing period*, the *Market Operator* shall determine the *settlement amount* for the *System Operator* as the sum of the aggregate *reserve recovery amounts* for the *settlement intervals* in that *billing period* (Section 8.4.3 of the Proposed Amended PDM). This is provided in the following formula:

$$\mathbf{SA}_{so,r,a,m} = \sum_{h \in H_m} \sum_{a \in A} \sum_{r \in R} \mathbf{RRCost}_{r, a, h}$$

Where:

$SA_{,,so,m}$	refers to the <i>settlement amount</i> of the <i>System Operator</i> for <i>billing period m</i>
RRCostr, a, h	refers to the <i>reserve cost</i> for reserve category $r$ in <i>reserve region a</i> at settlement interval $h$
$\mathbf{H}_{\mathbf{m}}$	refers to the settlement interval under billing period m
R	refers to the set of <i>reserve categories</i>

IN THE MATTER OF THE APPLICATION FOR THE ISSUANCE OF RULES ON THE PRICE DETERMINATION METHODOLOGY FOR THE IMPLEMENTATION OF THE CO-OPTIMIZED ENERGY AND RESERVE MARKET IN THE WHOLESALE ELECTRICITY SPOT MARKET (WESM) Page 23 of 28

## **K. Reserve Requirements**

66. For reserve requirements, Dispatchable Reserves are sought to be included as a type of Contingency Reserves while retaining the same formula (Appendix A Section 2.2 of the Proposed Amended PDM), thus:

Analogously to Regulating Reserve Raise and Regulating Reserve Lower requirements, the minimum regional reserve requirements can be specified for other ancillary services (AS) and for each time interval:

$$\underline{Res}_{ASreq}^{t} \leq \sum_{unit \in AS} Res_{unit}^{t}$$

### L. Generating / Load Resource Constraints

67. In compliance with Section 3.1.1.3 of DC2021-03-0009, constraints on simultaneous provisions of reserve are added on the core parts of the Reserve model (Appendix A, Section 4.3.1. of the Proposed Amended PDM).

68. Contingency and dispatchable reserves are likewise specified in the provision which discussed Resource Reserve Capacity Limits under Section 4.3.2 in the PDM Manual.

### M. Constraints on Simultaneous Provision of Reserve

69. In compliance with Section 3.1.1.3 of DC2021-03-0009, constraints on simultaneous provisions of reserve are added on the core parts of the Reserve model under Appendix A, Section 4.3.1. of the Proposed Amended PDM.

70. Further, in the proposed Section 4.3.7 in Appendix A of the Proposed Amended PDM, the constraints on scheduling of reserves, including the simultaneous provision of reserves, are hereby enumerated as follows:

a) Limitations on the provision of *reserve* awards are also considered in the *MDOM*.

A

- b) If it is defined in the MDOM where regulation and contingency reserve schedules cannot be awarded at the same time for a resource, then the MDOM will choose the most optimal reserve category the resource should be scheduled at, in consideration of the optimization objective defined in the MDOM.
- c) Different ramping constraints when operating in different modes of operation (e.g., automatic generation control, governor control mode).

## N. Reserve Conformance Standards

The Market Operator shall develop reserve conformance 71. standards to be set forth in the relevant Market Manual which shall be consistent with the Philippine Grid Code and Philippine Distribution Code.11

## **TWO-PHASE IMPLEMENTATION OF** THE INTEGRATION OF RESERVES IN THE WESM

On February 2022, the Honorable Commission published 72. for comments the draft Ancillary Services Rules (AS Rules) under ERC Case Nos. 2017-005 RM and 2018-005 RM. The AS Rules include the transition to new types of reserves as follows: (i) Primary Reserve Ancillary Service, (ii) Secondary Reserve Ancillary Service; and (iii) Tertiary Reserve Ancillary Service.

Pursuant to DOE Department Circular No. DC2019-12-73. 0018, the Ancillary Service-Technical Working Group (AS-TWG) was formed, which was co-chaired by Mr. Redentor E. Delola, Assistant Secretary of the DOE and Mr. Nestor V. Padilla, Supervising Energy Regulation Officer of the Honorable Commission. The AS-TWG conducted a series of discussions through its sub-groups to formulate recommendations to the DOE and the Honorable Commission to be considered in the formulation of the appropriate policies and regulations in line with their respective mandates under the EPIRA. These recommendations are contained in AS-TWG Resolution No. 2020-01 dated 28 October 2020.

Among the recommendations in the said Resolution is a 74. two-phase implementation of the integration of the trading of reserves in the WESM:

<sup>&</sup>lt;sup>11</sup> Proposed Clause 3.8.7 of the WESM Rules.

IN THE MATTER OF THE APPLICATION FOR THE ISSUANCE OF RULES ON THE PRICE DETERMINATION METHODOLOGY FOR THE IMPLEMENTATION OF THE CO-OPTIMIZED ENERGY AND RESERVE MARKET IN THE WHOLESALE ELECTRICITY SPOT MARKET (WESM)

- a. Phase 1 shall represent the initial implementation for at most the first five years, or until the declaration of readiness to implement Phase 2, which will consider the current reserve categories in the Philippines, i.e., Contingency Reserve, Regulating Reserve, Dispatchable Reserve; and
- b. Phase 2 shall represent the Enhanced Design in consideration of the principles of the Philippine Grid Code 2016, which requires the formulation of a transition plan with specific timelines on the required actions and compliances from the industry participants in order to move forward and implement the new AS categories (i.e., Primary Reserve, Secondary Reserve, Tertiary Reserve) in accordance with the 2016 Philippine Grid Code, including the preparation of detailed protocols for the participation of load resources and Embedded Generators as AS providers. Except for Secondary Reserve, sub-categories (i.e., raise and lower services) and the fulfillment of primary response will be introduced upon complete transition to the new AS categories.

75. It is respectfully prayed that the Honorable Commission consider the recommendation of the AS-TWG on the two-phase implementation of the integration of reserves in the WESM in the approval of the AS Rules and its implementation, particularly on the retention of the current AS categories for Phase 1 or the initial implementation.

76. Finally, the Applicants pray for the immediate approval of the instant Application as the immediate implementation of the cooptimized energy and reserves in the marker will increase competition in the generation sector and ensure system least cost between energy and reserves, thereby enhancing the environment for more competitive pricing or reasonable rates. It will also ensure compliance with the required ancillary service levels for a more reliable power grid. Thus, the immediate approval of this instant Application will allow the immediate realization of the foregoing benefits.

77. To further support the allegations in the instant Application, attached hereto and marked as **Annex "W"** is the Affidavit of the witness, Mr. Isidro E. Cacho Jr., Head of Corporate Strategy and Communications Department of IEMOP.

#### PRAYER

Wherefore, premises considered, it is respectfully prayed that this Joint Application with the Amended Price Determination Methodology hereby presented be APPROVED, and a corresponding resolution be issued **ADOPTING** the same.

Other reliefs, just and equitable under the premises, are likewise prayed for.

26 October 2022, Pasig City.

PHILIPPINE ELECTRICITY MARKET CORPORATION 18th Floor Robinsons Equitable Tower ADB Avenue, Ortigas Center, 1600 Pasig City

By:

Ś. JØ\$ON-MENDIOLA ANDREA / Roll No. 61233 IBP No. 178485 / 2.16.2022 / PPLM PTR No. 8226157 / 1.31.2022 / Pasig City MCLE Compliance No. VII-0023713; 04 October 2022 Email: ajmendiola@wesm.ph

### -And-

THE INDEPENDENT ELECTRICITY MARKET **OPERATOR OF THE PHILIPPINES INC.** 9<sup>th</sup> Floor Robinsons Equitable Tower ADB Avenue, Ortigas Center, 1600 Pasig City

> IN THE MATTER OF THE APPLICATION FOR THE ISSUANCE OF RULES ON THE PRICE DETERMINATION METHODOLOGY FOR THE IMPLEMENTATION OF THE CO-OPTIMIZED ENERGY AND RESERVE MARKET IN THE WHOLESALE ELECTRICITY SPOT MARKET (WESM)

Page 27 of 28

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> IN THE MATTER OF THE APPLICATION FOR THE ISSUANCE OF RULES ON THE PRICE DETERMINATION METHODOLOGY FOR THE IMPLEMENTATION OF THE CO-OPTIMIZED ENERGY AND RESERVE MARKET IN THE WHOLESALE ELECTRICITY SPOT MARKET (WESM) Page 28 of 28

Republic of the Philippines) City of Pasig ) Ss.

# VERIFICATION AND CERTIFICATION OF NON-FORUM SHOPPING

I, ATTY. ELVIN HAYES E. NIDEA, Filipino, of legal age, with office address at the 18<sup>th</sup> Floor Robinsons Equitable Tower, ADB Avenue Ortigas Center, Pasig City, after being sworn to in accordance with law, hereby depose and state that:

1. I am the Officer-in-Charge (OIC) President of the Philippine Electricity Market Corporation, one of the Applicants in this case. In such capacity, I have caused the preparation of the foregoing **Joint Application** titled, **In the Matter of the Application for the Issuance of Rules on the Price Determination Methodology for the Implementation of the Co-Optimized Energy and Reserve Market in the Wholesale Electricity Spot Market**. A copy of the Secretary's Certificate evidencing my authority to cause the preparation of the instant Application and sign this Verification, is attached hereto.

2. I have read the allegations thereof and the facts stated therein are true and correct based on my personal knowledge and / or based on authentic documents.

3. The pleading is not filed to harass, cause unnecessary delay or needlessly increase the cost of litigation.

4. The factual allegations therein have evidentiary support or, if specifically so identified, will likewise have evidentiary support after reasonable opportunity for discovery.

5. I have not commenced any other action or proceeding involving the same issues in court or any tribunal or agency.

6. To the best of our knowledge and belief, no other such action or proceeding is pending in court or any other tribunal or agency.

7. If I should thereafter learn that a similar action or proceeding has been filed or is pending before any court or any tribunal or agency, I undertake to report such fact within five (5) calendar days therefrom to this Honorable Commission. **IN WITNESS WHEREOF**, I have hereunto affixed my signature this day of October 2022 in Pasig City, Philippines.

wh

ATTY. EIVIN HAYES E. NIDEA Affiant

SUBSCRIBED AND SWORN TO BEFORE ME, this	2 6 <b>2022</b> day of
October 2022, affiant exhibiting to me	
as competent proof of identity bearing his	
signature, issued on at	and valid
until .	

Doc No.  $3e^{2}$ Page No.  $3e^{2}$ Book No.  $3e^{2}$ Series of 2022.

ANTONIO B. BETITO . TYP

Notary Public-Pasig City Commission No. 99(2021-2022) '09 Mega Plaza Condo. ADB Ave., Pasig City Attorney's Roll No. 27614 IBP No. 169170/1-02-22/Rizal PTR No. 8131683/1-06-22/Pasig City MCLE Compliance No. VII-0008638 April 14, 2025



Republic of the Philippines) Pasig City ) SS

#### SECRETARY'S CERTIFICATE

I, **KATE AUBREY G. HOJILLA**, Filipino, of legal age, single and with office address at 18<sup>th</sup> Floor Robinsons Equitable Tower, ADB Avenue Ortigas Center, Pasig City, after having been duly sworn to in accordance with law hereby depose and state that:

1. I am the Corporate Secretary of the Philippine Electricity Market Corporation (PEMC), a non-stock, non-profit corporation duly organized and existing in accordance with the law of the Republic of the Philippines and with office address at 18<sup>th</sup> Floor Robinsons Equitable Tower, ADB Avenue, Ortigas Center, Pasig City.

2. As the Corporate Secretary, I have custody of the records of the minutes of the meetings of the Board of Directors.

3. That on 13 October 2022, the PEM Board approved via ad referendum, through electronic communication platforms, **PEM Board Resolution No. 2022-05** as follows:

#### BOARD RESOLUTION APPROVED VIA AD REFERENDUM ON AMENDMENT OF SIGNATORIES FOR LITIGATION MATTERS

#### PEM Board Resolution No. 2022-05

WHEREAS, PEM Board Resolution No. 2021-39-12 issued on 25 August 2021 authorizes the PEMC President together with the Vice-President for Legal to represent PEMC in all cases involving the corporation, with power to do whatever acts deemed necessary, required or desirable in defending, suing, filing or prosecuting all cases for and on PEMC's behalf;

WHEREAS, PEM Board Resolution No. 2022-47-07 issued on 27 April 2022 was also issued giving the authority to the PEMC President to represent PEMC in the PDM Application for the Reserve Market before the ERC;

WHEREAS, on 28 September 2022, the PEM Board issued PEM Board Resolution No. 2022-52-05 authorizing the joint filing of the PDM Application for the Reserve Market and the 2021 Market Fee Application of PEMC and IEMOP with the ERC;

**WHEREAS**, on 28 September 2022, Chief Governance Officer Elvin Hayes E. Nidea was designated by the PEM Board as the Officer in-charge of the Office of the President until further notice;

**WHEREAS**, on 03 September 2022, Atty. Andrea J. Mendiola was designated as Officer in-charge of the Legal Department until further notice, on account of the resignation of Atty. Marian Dela Fuente as Legal Head;

**WHEREAS**, there is a need to designate specific authorities and signatories who will represent PEMC in all cases before the ERC, the courts, and other quasi-judicial agencies requiring legal representation;

**NOW THEREFORE,** we, the undersigned, hereby resolve via Ad Referendum and approved through electronic communication platforms, as follows:

**RESOLVED AS IT IS HEREBY RESOLVED**, that the Board authorizes Chief Governance Officer Elvin Hayes E. Nidea as Officer in-charge of the Office of the President and Atty. Andrea J. Mendiola as Officer in-charge of the Legal Department to do the following acts:

- a. To defend, use, file, prosecute, or take appropriate legal steps to protect PEMC's interests in all legal cases involving PEMC such as but not limited to any claim, complaint, action, proceeding, petition, application, protest suit or case for or against PEMC, before any court, prosecutor's office, regulatory, quasi-judicial or administrative body, agency or office of the national or any local government;
- b. To do whatever acts deemed necessary, required or desirable in defending, suing, filing or prosecuting said cases for and on PEMC's behalf; with the authority to sign any and all documents including but not limited to the Verification and Certification of Non-Forum Shopping for and on behalf of the Corporation;
- c. To appear and represent PEMC in any conference or hearing, investigation, inquest, preliminary investigation, preliminary conference, pre-trial, mediation, conciliation, arbitration, trial, execution and all other stages of or incidents related to the case, proceeding or action before any court, tribunal or quasi-judicial agency, regulatory, quasi-judicial or administrative body, agency or office of the national or any local government;

**RESOLVED FURTHER**, that the Board hereby authorizes Chief Governance Officer Elvin Hayes E. Nidea as Officer in-charge of the Office of the President and Atty. Andrea J. Mendiola as Officer in-charge of the Legal Department to designate, name, and appoint a representative or an attorney-in-fact on behalf of PEMC including but not limited to any of the employees or lawyers in the Legal Department or to a designated counsel the authority to appear for and in behalf of PEMC to do and perform the foregoing acts and deeds, giving and granting unto their said attorney/s full power and authority whatsoever requisite or necessary or proper as they might or could lawfully do if personally present;

**RESOLVED FURTHER**, that in relation to the foregoing powers, the Board hereby authorizes Chief Governance Officer Elvin Hayes E. Nidea as Officer in-charge of the Office of the President to cause the preparation of the appropriate pleading, including but not limited to initiatory pleadings such as a Petition or Application in relation to the PDM Application for the Reserve Market and the Joint Application for the Approval of the Market Fee Transaction for CY 2021, including the power to sign the Verification and Certification of Non-Forum Shopping;

**RESOLVED FINALLY**, that any previous resolution of the Board of Directors on the same subject matter that is inconsistent herewith shall be deemed modified in accordance with the authorities and powers hereby granted until further notice; or for the duration of the designation of the authorities herein as Officers in-Charge, pending

further appointment of the PEM Board of the permanent signatories in a separate Resolution.

4. The above resolution has not been superseded or modified and remain in full force and effect.

IN WITNESS WHEREOF, I hereby set my hand this \_\_\_\_\_day of \_\_\_\_\_2022 in Pasig City.

KATE AUBREY Gŀ Corporate Secretary OCT 1 4 2022

OCT 1 4 2022

SUBSCRIBED	AND	SWORN	то	BEFORE	ME,	this		day	of
	2	022, affiant	exh	ibiting to m	e her				
issued by the	DOT-L	TO and					2. S. M. (1984)	1.1	

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TY. ANTONIO B. BETITO

Notary Public-Pasig City Commission No. 99(2021-2022) 709 Mega Plaza Condo. ADB Ave., Pasig City Attorney's Roll No. 27614 IBP No. 169170/1-02-22/Rizal PTR No. 8131683/1-06-22/Pasig City MCLE Compliance No. VII-0008638 April 14, 2025

18F Robinsons Equitable Tower, ADB Avenue, Ortigas Center, Pasig City 1600, Philippines (632) 631-8734 (C) (632) 636-0802 (S) www.wesm.ph Republic of the Philippines) City of Pasig ) Ss.

# VERIFICATION AND CERTIFICATION OF NON-FORUM SHOPPING

I, **RICHARD J. NETHERCOTT**, Filipino, of legal age, with office address at the 9<sup>th</sup> Floor Robinsons Equitable Tower, ADB Avenue Ortigas Center, Pasig City, after being sworn to in accordance with law, hereby depose and state that:

1. I am the President of the Independent Electricity Market Operator of the Philippines Inc., one of the Applicants in this case. In such capacity, I have caused the preparation of the foregoing **Joint Application** titled, **In the Matter of the Application for the Issuance of Rules on the Price Determination Methodology for the Implementation of the Co-Optimized Energy and Reserve Market in the Wholesale Electricity Spot Market.** A copy of the Secretary's Certificate evidencing my authority to cause the preparation of the instant Application and sign this Verification, is attached hereto.

2. I have read the allegations thereof and the facts stated therein are true and correct based on my personal knowledge and / or based on authentic documents.

3. The pleading is not filed to harass, cause unnecessary delay or needlessly increase the cost of litigation.

4. The factual allegations therein have evidentiary support or, if specifically so identified, will likewise have evidentiary support after reasonable opportunity for discovery.

5. I have not commenced any other action or proceeding involving the same issues in court or any tribunal or agency.

6. To the best of our knowledge and belief, no other such action or proceeding is pending in court or any other tribunal or agency.

7. If I should thereafter learn that a similar action or proceeding has been filed or is pending before any court or any tribunal or agency, I undertake to report such fact within five (5) calendar days therefrom to this Honorable Commission.

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IN WITNESS WHEREOF, I have hereunto affixed my signature this 0CT 2 8 2022 day of October 2022 in Pasig City, Philippines.

RICHARD J. NETHERCOTT Affiant

### OCT 2 8 2022

**SUBSCRIBED AND SWORN TO BEFORE ME,** this \_\_\_\_\_day of October 2022, affiant exhibiting to me his \_\_\_\_\_\_as competent proof of identity bearing his photo and signature.

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Notary Public-Pasig City Commission No. 99(2021-2022) 709 Mega Plaza Condo. ADB Ave., Pasig City Attorney's Roll No. 27614 IBP No. 169170/1-02-22/Rizal PTR No. 8131683/1-06-22/Pasig City MCLE Compliance No. VII-0008638 April 14, 2025



CITY OF

#### SECRETARY'S CERTIFICATE

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I, **CARROLL U. TANG**, Filipino, of legal age and with office address at 9<sup>th</sup> Floor Robinsons Equitable Tower, ADB Avenue, Ortigas Center, Pasig City, after having sworn to in accordance with law, hereby depose and say, that:

- 1. I am the Corporate Secretary of the **Independent Electricity Market Operator of the Philippines Inc. (IEMOP)**, a corporation duly organized and existing in accordance with the Philippine laws;
- As Corporate Secretary, I have custody of the records of the minutes of meetings and other records of the Board of Directors;
- 3. The IEMOP Board of Directors unanimously approved the following resolution on 27 October 2022, by referendum, with the members communicating their approval by electronic means:

#### **IEMOP BOARD RESOLUTION 2022-10-034**

**RESOLVED,** to authorize the filing by IEMOP, jointly with the Philippine Electricity Market Corporation (PEMC), of the application for the approval of the Price Determination Methodology for the integration of trading of reserves or ancillary services in the Wholesale Electricity Spot Market (WESM) with the Energy Regulatory Commission (ERC).

**RESOLVED, FURTHER,** to authorize the President to cause the filing of the said application and the IEMOP legal counsels to: (i) sign, jointly with the PEMC legal counsel/s, any and all necessary pleadings and documents; (ii) represent IEMOP in all proceedings before the ERC; and (iii) perform all acts necessary to implement this purpose.

4. The above Resolution has not been superseded or modified and remain in full force and effect.

Signed this 28 October 2022 in Pasig City, Metro Marila, Philippines.

CARROLL U. TANG Corporate SecretaryN

SUBSCRIBED AND SWORN TO before me this day of 28 October 2022 at Pasig City, Philippines, affiant exhibiting to me his as competent proof of identity.

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TTY ANTONIO B. BETITO

Series of 2022. 9F Robinsons Equitable Tower, ADB Avenue, Ortigas Center, Attorney's Roil No. 99(2021-2022) 709 Mega Plaza Equipophilippines PasigoCity Attorney's Roil No. 27614 IBP No. 169170/1-02-22/Rizal PTR No. 81316\$3/1-06-22/Pasig City MCLE Compliance No. VII-0008638 April 14, 2025