# **Application for Registration as NEDA Participant**

- All Applicants (PPA/SLA Generators, Ex-PPA/SLA Generators, Part-PPA/SLA Generators, Large Merchant Generators, Solar Power Producer and Price Takers) who wish to participate in the New Enhanced Dispatch Arrangement (NEDA) in accordance with the proposed new bidding process under NEDA Rules shall complete the Registration Form and submit it to Single Buyer (SB) which is representing Suruhanjaya Tenaga (ST) in the Registration Process for the purpose of NEDA.
- 2. The completed Registration Form shall be returned to the following address with a scanned copy emailed to SB to the corresponding address:

Single Buyer Level 9, Menara PNS, Tower 7 Avenue 7 No 8, Jalan Kerinchi 59200 Wilayah Persekutuan Kuala Lumpur

Email: mo-neda@singlebuyer.com.myWebsite: www.singlebuyer.com.myPhone: (03) 2245 8000Fax: (03) 2241 1854

3. A hard and soft copy of the completed Registration Form shall also be sent to the postal & electronic addresses of ST as follows:

Chief Executive Officer Energy Commission No. 12, Jalan Tun Hussein Precinct 2, 62100 Putrajaya.

Email: <u>neda@st.gov.my</u>

- 4. Upon receiving a **Verification Confirmation** notice from SB, the data submitted during the **Registration Process** will be considered as **Registration Data**. If there is any deviation from the **Registration Data**, the Applicant is required to immediately submit amendments to the **Registration Data**. Where in the opinion of the ST or SB that the information is insufficient, ST or SB may request additional data from the Applicant.
- 5. General guidelines for completing the Registration Form:
  - 1. Please ensure that <u>all</u> fields under "Submitted Data" column are clearly filled.
  - 2. If the item is <u>not relevant</u>, please fill in the "Submitted Data" column as "Not Applicable" or "N/A".
  - 3. Failure to comply with no. 1 and 2, the submission is considered as **incomplete** and may not be considered for NEDA registration application.
  - 4. If there are any additional notes, please use the "*Remarks*" column. Otherwise, leave as blank.
  - 5. If in doubt, please refer to the relevant sections of the NEDA Rules, NEDA Registration Process Guideline, Single Buyer Rules (SBR), Malaysian Grid Code (MGC) and Malaysia Distribution Code (MDC) for definitions of terms and further information.

#### DISCLAIMER

- 1. It is the responsibility of the Applicant to submit accurate data in relation to its Generating Facility. The Applicant also has the responsibility of immediately notifying any changes to information submitted during the Registration Process or the Registration Data once it has become a NEDA Participant.
- 2. ST and SB shall not be held responsible for any consequences which arise from its actions on the basis of such information supplied by any Applicant.
- 3. ST and SB may disclose the information submitted to the specialists, experts or consultants it may engage in the course of verification process and the Applicant has no objections for such submission.
- 4. ST and SB may reasonably request additional data to represent correctly the technical parameters or other relevant information in relation to such Generating Facility.

ST and SB shall not be liable for any claims, demands, cost, actions, losses and/or damages suffered by any party (including the Applicant) whatsoever arising out of and/or in connection with NEDA including any claims, demands, cost, actions, losses and/or damages which may arise as a result of the ST's and SB's reliance on or use of the information provided by the Applicant. The Applicant agrees to indemnify ST and SB from and against all claims, demands, actions and proceedings brought against the ST and SB.

# **Registration Form**

(This form for Registration as a NEDA Participant is issued by the Energy Commission and may be revised as and when necessary. The latest version of the form may be downloaded from the Energy Commission website or the Single Buyer website)

#### **1. APPLICANT DETAILS**

Company / Business Name	:						
Company Registration Nur Registered Business Address:	nber:						
Phone Number:				Fax Number:			
Email Address:							
(Preferred Mailing Addres	s, if different th	nan above)					
Other Address:							
Phone Number:				Fax Number:			
Email Address:							
Main Contact Person							
Name:							
Designation:							
Phone Number:				Email Address:			
2. SITE DETAILS							
Site Name:							
Site Description:							
State/District/Mukim:				Registered Land Owner:			
Lot Number:				Map:			
Note: Map to be supplied by (CGIS) (e.g. AutoCAD with Cas			at that cor	nplies with Grid Owr	ner's Corporat	te Geospatial I	nformation System
GPS Coordinate							
(Degrees, Minutes, Seconds:	o 		<i>u</i>		o 	·	<i>"</i>
<u>Please do not leave any it</u>	<u>em as an empty</u>	y field. Fill i	n "N/A" i	if it is not applicab	<u>le</u>		
idelines for New			[64]		GP/ST/No	0.12/2017 (Pi	indaan No.2/2019)

# PART 1: General Registration Data Requirement

#### PART 1.1: Category Data

Registration Data	Submitted Data	Remarks
Registration Category (please tick ONE only)		
Centrally Dispatched Generating Facility:		
PPA/SLA Generator		
Ex-PPA/SLA Generator		
Large Merchant – Co-generation Plant		
Large Merchant – Renewable Plant		
Large Merchant – Franchise Utility		
Large Merchant – Part PPA/SLA Generator		
Large Merchant – Expired PPA/SLA Generator on Own Fuel		
Large Merchant – Any other Generating Facility		
Non-Centrally Dispatched Generating Facility		
Solar Power Producer		
Price Taker – Co-generation Plant		
Price Taker – Renewable Plant		
Price Taker – Small Franchise Utility		
Price Taker – Expired PPA/SLA Generator on Own Fuel		
Price Taker – Any other Generating Facility		

## PART 1.2: Bank Data (for payment)

Registration Data	Submitted Data	Remarks
Bank Name		
Bank's Address		
Account Number		

# PART 2: Detailed Registration Data Requirement

#### PART 2.1: PPA/SLA Generator Data

Registration Data	Submitted Data	Remarks
As per PPA/SLA		

#### PART 2.2: Ex-PPA/SLA Generator Data

Registration Data	Submitted Data	Remarks
Facility name		
Unit number		
License Registration number		
Date of : (dd/mm/yyyy)		
Estimated Participation Date		
Retirement (if applicable)		
Generating Unit Type		
Steam coal		
Steam gas		
Open cycle gas turbine		
Combined cycle gas turbine		
Others (please specify)		
Fuel		
Primary		
Alternate		
For combined cycle gas turbine, please state the Generating Unit's configuration		
1GT + 1ST		
2GT + 1ST		
3GT + 1ST		
Others (please specify)		
Rated/Nameplate Facility capacity (main fuel)		
Max Generation Output (MW)		
Min Generation Output (MW)		
Despatch Ramp Rates of Generating Facility (between max & min)		
Maximum Ramp Up Rate (MW/min)		
Maximum Ramp Down Rate (MW/min)		
Minimum Up Time from GSO's Dispatch Instruction (hours)		
Minimum Down Time from GSO's Dispatch Instruction (hours)		

Registration Data	Submitted Data	Remarks
Start-up Time (hours):		
Hot		
Warm		
Cold		
Technical Heat Rate Fast Start capability? [Yes/No]	Refer to Part 2.2.1 Requirement for heat rate test will be discussed during Registration Process depending on the Generating Facility and gas supply facility design.	
Default Bid Data		
Default Price Quantity Pair	Refer to Part 2.2.2	
Start-up Cost (RM per start-up)		
Fuel Arrangement		
Gas Supply Agreement (GSA)		
Effective date (dd/mm/yyyy)		
End date (dd/mm/yyyy)		

#### PART 2.2.1: Technical Heat Rate (for Ex-PPA/SLA Generator)

Schedule of Heat Rates (at the higher heating value)(in 1 MW steps) for each Generation Facility, with Heat Rates displaying a monotonically decreasing trend.

Load (MW)	Heat Rate (kJ/kWh)
Full Load	
Minimum Load	

#### PART 2.2.2: Default Price and Quantity Pair (for Ex-PPA/SLA Generator)

Bidding Period :		
Band	Load (MW)	Price (RM/kWh)
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

Note: All figures can be specified up to 2 decimal points. Please refer to Registration Form sample in the MPI.

# PART 2.3: Large Merchant Generator Data

Description of Data	Submitted Data	Remarks
Facility name		
Unit number		
Generating Unit Type		
Steam coal		
Steam gas		
Open cycle gas turbine		
Combined cycle gas turbine		
Others (please specify)		
Licensing (Type and Registration Number)		
Generating License		
Other co-existing Licenses (if any)		
Date of : (dd/mm/yyyy)		
Estimated Participation Date		
Rated/Nameplate Generating Facility capacity		
Max (MW)		
Min (MW)		
Excess capacity to be registered under NEDA (MW)		
For combined cycle gas turbine, please state the Generating Unit's configuration		
1GT + 1ST		
2GT + 1ST		
3GT + 1ST		
Others (please specify)		
Despatch Ramp Rates of Generating Facility (between max & min):		
Maximum Ramp Up Rate (MW/min)		
Maximum Ramp Down Rate (MW/min)		
Minimum Up Time from GSO's Dispatch Instruction (hours)		
Minimum Down Time from GSO's Dispatch Instruction (hours)		
Start-up Time (hours):		
Hot		
Warm		
Cold		
Fast Start capability? [Yes/No]		

Description of Data	Submitted Data	Remarks
Default Bid Data		
Default Price Quantity Pair	Refer to Part 2.3.1	
Start-up Cost (RM per start-up)		
Fuel Arrangement		
Effective date (dd/mm/yyyy)		
End date (dd/mm/yyyy)		

#### PART 2.3.1: Default Price and Quantity Pair (for Large Merchant Generator)

Bidding Period :		
Band	Quantity (MW)	Price (RM/kWh)
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

Note: All figures can be specified up to 2 decimal points. Please refer to Registration Form sample in the MPI.

# PART 2.4: Price Takers Data

Description of Data	Submitted Data	Remarks
Facility Name		
Facility Capacity:		
Installed Capacity (kW or MW)		
Export Capacity to be registered under NEDA (based on PSS as approved by TNB)		
Facility's Fuel Type (Coal/Gas/Others-please specify)		
Generating Unit Type:		
Steam coal		
Steam gas		
Open cycle gas turbine		
Combined cycle gas turbine		
Others (please specify)		
Existing Connection to TNB:		
Registered TNB Account Number		
Connection Voltage Level: 500kV		
Connection Voltage Level: 275kV		
Connection Voltage Level: 132kV		
Connection Voltage Level: 33kV		
Connection Voltage Level: 11kV		
Connection Voltage Level: Others (please specify)		
Date of : (dd/mm/yyyy)		
Estimated Participation Date		
Licensing (Type and Registration Number)		
Generating License		
Other co-existing Licenses (if any)		

## PART 2.5: Solar Power Producers

Description of Data	Submitted Data	Remarks
Facility name		
Licensing (Type and Registration Number)		
Generation Licence		
Other co-existing Licences (if any)		
Established Capacity to be registered under NEDA(MW)		

### PART 3: List of Documentation

All copies must be certified true copies.

No.	Item	If Yes,
		Please tick
1	A copy of Power System Study report	
2	A copy of generation License as registered with ST	
3	A copy of advice letter from TNB Metering (on the CT size)	
4	A copy of Gas Supply Agreement (for Generating Facility under Power Sector Gas)	
5	Proof of approval from TNB & PETRONAS (for Generating Facility under Power Sector Gas)	
6	A copy of fuel supply agreement (for own fuel)	
7	A copy of test report by Independent Engineer (for technical parameters)	

#### Part 4: Declaration Form

- 1. I/We declare that I/we have read and understood the terms and conditions set out in the disclaimer.
- 2. I/We declare that all information provided in this application and in documents submitted is true and correct.

Name:	on behalf of Company:
Signature:	Date: