

SECOND E-BIDDING EXERCISE FOR BIOGAS LATEST UPDATES

29th May 2019

A transparent online open bidding platform for all



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Introduction

1) An e-bidding system within the existing e-FiT system.

2) Objectives:

- To optimize the utilization rate of the RE Fund;
- To have an open and transparent online e-bidding system for biogas application.



The Methodology

- Bid submission window for e-bidding will be around 2 weeks; starting from Monday, 15th July 2019 (10.00 am) until Monday, 29th July 2019 (1.00 pm).
- 2) Bidders to create profile via the e-FiT system before submit application (List of documents in slides no. 12-14).
- 3) Bidders to bid only for the <u>basic FiT rates</u>. SEDA to place maximum ceiling price (RM0.2814/kWh) for basic FiT rate. An applicant who intends to use gas engine technology with electrical efficiency of above 40% (G01) and locally manufactured or assembled gas engine technology (G02) may apply for the bonus tariff but the **bonus tariff** will **not be considered** in the **bid tariff evaluation** process. Each bidder by default will be granted the bonus for use of landfill, sewage gas or agricultural waste including animal waste as fuel source (G03).



Proposed Methodology

- 4) Bidders to submit all necessary documents (List of documents in slides no.15-16) via the ebidding system.
- 5) Bidders to pay for processing fees (RM1,000/application), application fees (RM10/kW) and Performance Deposit (RM100/MW/day x 180 days) via online banking platform. The processing fee is non-refundable while the application fee and performance deposit are refundable in full if the bidders are unsuccessful.
- 6) The list of bidders will be extracted and announced on SEDA Malaysia's website immediately after bid closing.



Proposed Methodology (cont'd)

- 7) All supporting documents and information submitted by the shortlisted bidders into the ebidding system will be verified to determine compliance with the present rules and regulations.
- 8) The bidders will be ranked according to the bid tariff and the number of shortlisted bidders is determined by the amount of funds available for the quota release.
- 9) If most of the bidders have the same bid tariff and SEDA is unable to finalized the list of shortlisted bidders, then a balloting exercise will be conducted. (Examples shown in slides no. 19-22)
- 10) Any application found to be non-compliant will be disqualified. The unallocated quota will be reoffered in the next e-bidding exercise.

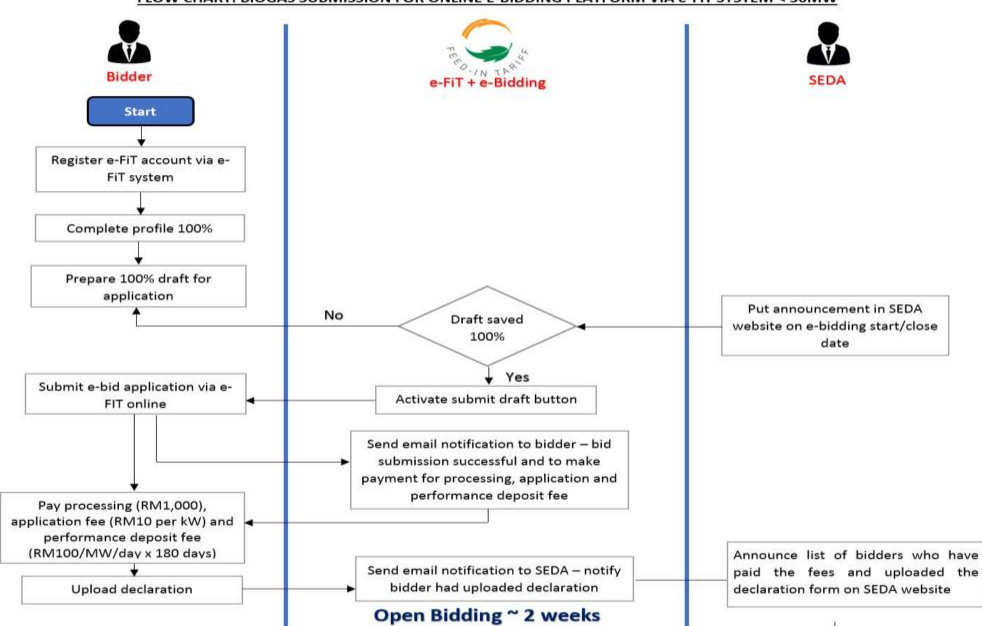


Proposed Methodology (cont'd)

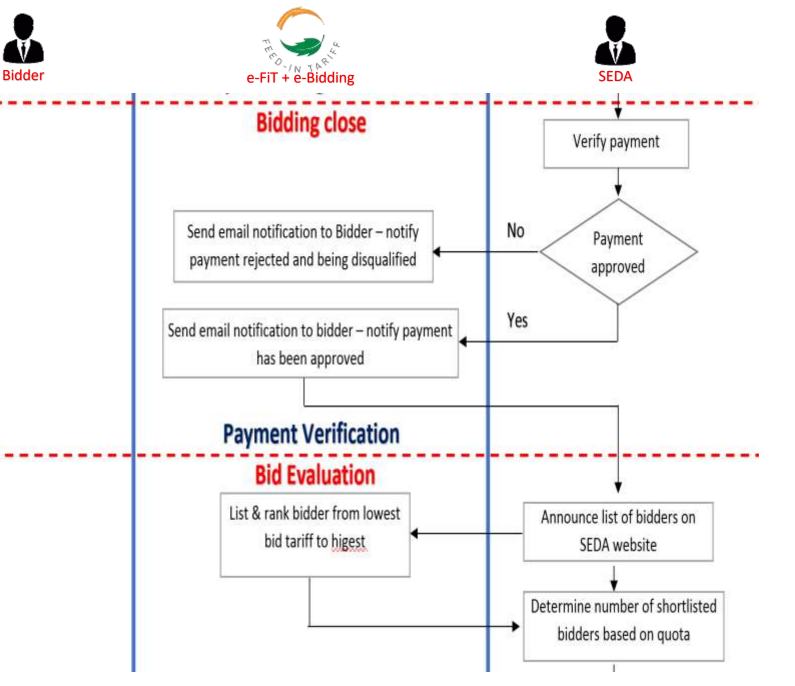
- 11) SEDA Malaysia to prepare the Renewable Energy (Amendment of Schedule) 2019 to Gazette the FiT rate range for Biogas based on the bid tariff range of the shortlisted bidders.
- 12) The FiT rate range needs to be gazetted before the release of quota.
- 13) Once the Renewable Energy (Amendment of Schedule) 2019 has been gazetted, SEDA to notify selected bidders and to allocate quota.
- 14) SEDA to publish and announce the list of selected bidders on SEDA's webpage.
- 15) SEDA to print and issue certificates to selected bidders.



FLOW CHART: BIOGAS SUBMISSION FOR ONLINE E-BIDDING PLATFORM VIA e-FiT SYSTEM < 30MW





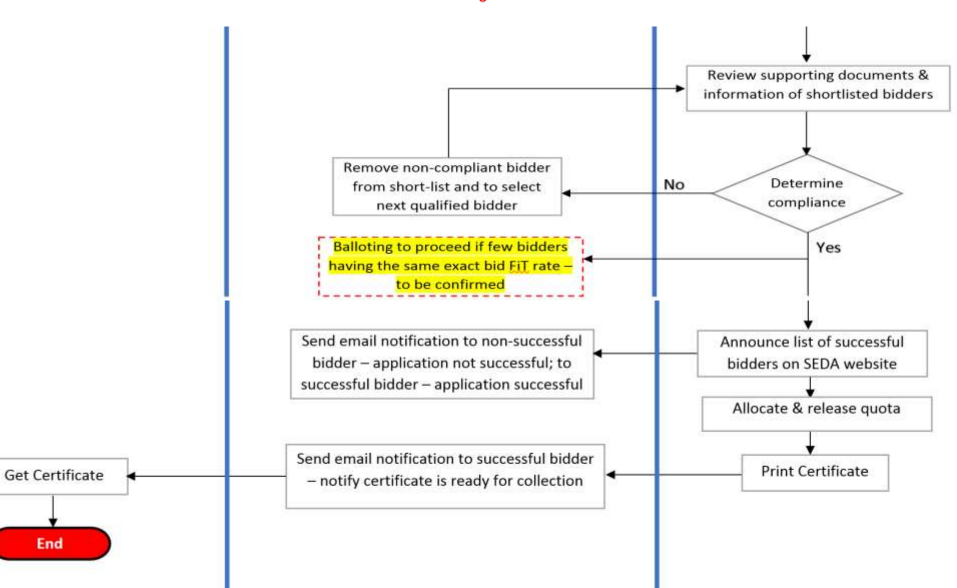




Bidder



SEDA





Terms & Conditions

- 1) Limit to **10MW** maximum installed capacity per application.
- 2) 1 application per project site.
- 3) Bidders to bid based on **<u>REPPA tenure of 21 years.</u>**
- 4) Company to have a minimum paid-up capital:
 - a) RM250,000 for application up to 1MW;
 - b) RM500,000 for application above 1MW up to 2MW; and
 - c) RM1 million for application above 2MW

All bidders shall have a minimum paid up capital of RM50,000 but shall increase to the amount stated above within 3 months from the issuance of fiah certificate.

5) Must have an approval letter from the DL (Distribution licensee) together with the **PSS** (power system study) report stating the proposed export capacity.



Terms & Conditions (cont'd)

- 6) The payment procedure for processing fee, application fee and performance deposit:
 - a) Payment of processing fee, application fee and performance deposit <u>must be</u> <u>made before bid closing</u> date or the bidder will be disqualified;
 - b) For the unsuccessful bidders the processing fee is non refundable but the application fee and the performance deposit will be refunded in full;
 - c) For the successful bidders, the processing fee and the application fee is non refundable but the performance deposit will be refunded in full upon successful completion of the project within the agreed timeframe. Failure to complete the project within the agreed timeframe will result in deduction of the performance deposit based on the late penalty. Revocation and surrender of the Feed-in Approval will also result in the forfeiture of the performance deposit.



Timeframe for e-bidding Processes

Start Date	End date	Description	Duration (Days)		
15-Jul	29-Jul	2 weeks bid submission & payment of relevant fees			
30-Jul	30-Jul	Announce list of bidders who have successfully submitted their bid (together with the payment and declaration form)	1		
31-Jul	6-Aug	Verify payment	7		
7-Aug	7-Aug	Announce list of biders that has succesfully made it to the bid evalution stage	1		
8-Aug	19-Aug	Start the bid evalution process. Review compliance of submitted documents & shortlisted the successful bidder			
20-Aug	23-Sep	Prepare the Renewable Energy (Amendment of Schedule) 2019 to Gazzette the FiT rate range for Biogas			
24-Sep	24-Sep	Announce list of successful bidders on SEDA Malaysia website			
24-Sep	24-Sep	Send email notification to successful bidders	1		
25-Sep	25-Sep	Allocate & release quota to successful bidders	1		
26-Sep	3-Oct	SEDA personnel to print & issue certificate	7		
3-0ct	3-Oct	SEDA to notify successful bidders for certificate collection	1		



Documents Required for Profile Registration

- 1) Annual Return (Section 68) or the latest SSM report;
- 2) The **Memorandum and Articles of association** of the Applicant or **Form Section 14** (Companies Act 2016)
- **3)** Form 8 (Certificate of Incorporation of Public Company) or Form 9 (Certificate of Incorporation of Private Company) in connection with the Applicant under the Companies Act 1965 or Certificate Section 17 (Companies Act 2016);
- **4)** All Forms 24 (Return of Allotment of Shares) lodged by the Applicant with the Registrar of Companies under the Companies Act 1965; or all Forms Section 78 (Companies Act 2016);
- 5) The **latest Form 49** (Companies Act 1965) or **latest Form Section 58** (Companies Act 2016) lodged by the Applicant with the Registrar of Companies to notify on the change in the Register of Directors, Managers and Secretaries.



Documents Required for Profile Registration

- 6) The **extract of the company's board resolution** authorizing the authorised personnel to make this application on behalf of the Applicant and to execute and submit all documentation in relation thereto.
- 7) A Share-holding/Ownership Structure Diagram; detailing the shareholding percentages of each ultimate shareholders in the company.
- 8) (a) If company (private limited company) is a shareholder:
 - A certified copy of the latest SSM report of (company name) by the company secretary in accordance with the Companies Act 2016;
 - b) If company (public limited company) is a shareholder:
 - A certified copy of Form 29A (Substantial Shareholder) of (company name with company registration no.) by the company secretary + a confirmation letter by the company secretary confirming the list of shareholders or Form Section 141 in accordance with the Companies Act 2016



Documents Required for Profile Registration

- (c) If individual is a shareholder:
 - A certified copy of the latest SSM report of the company(s) where MY (ic no) is a shareholder; direct or indirect in accordance with the Companies Act 2016

Note :

- 1) The SSM report cannot be dated more than 2 weeks from the date of upload into the e-FiT.
- 2) The applicant must ensure and update any outdated information/document in the e-FiT for their existing profile.



Documents Required for Submission: Application

- 1) Written documentation from a qualified person setting out the detailed engineering design (Including all relevant calculations to justify the installed capacity and claimed efficiencies) of the renewable energy installation utilizing the relevant fuel source including the relevant equipment for the combustion process of the fuel source, the calculation of the indicative quantity of fuel source required and the calculation of the indicative quantity of renewable energy to be generated from the installation.
- (a) For biogas plant utilizing agriculture waste including animal waste as fuel source: A scanned soft copy of the fuel supply agreement(s)/term sheet(s) from the entity(ies) that will be providing the renewable resources.
 - (b) For plants utilizing landfill or sewage gas as fuel source: Either written evidence of the applicant's ownership of a landfill or sewage system, or a certified copy of a conditional or unconditional letter or agreement from or with the relevant municipal council or other entity agreeing to supply the applicant with the relevant fuel source.



Documents Required for Submission: Application (cont'd)

- 3) Documents proving the Applicant's ownership of the site, or other conditional or unconditional rights (e.g. Lease or leasing agreement) that the applicant has to utilize/lease the site for a minimum period equivalent to the effective period.
- 4) Land title showing proof of ownership by the applicant or lessor.
- 5) Detailed financial model showing how the bid tariff is derived. The information and data provided in the financial model shall be clearly explained and in consistence with the Bid Offer and Financial Model Assumptions (mandatory in excel).
- 6) The approval letter from the distribution licensees (DL) together with the report on the power system study (PSS) conducted in accordance with the Renewable Energy (Technical and Operational Requirements) Rules 2011 and amendments Rules 2014.
- 7) A certificate of registration (with Practicing Certificate) of each Qualified Person with the Board of Engineers Malaysia as a Professional Engineer.



Scenario 1: Varying Basic Bid Rate

	Basic Bid Rate (RM/kWh)	Bonus FiT Rates (RM/kWh)			
Bidder		G01: Use of Gas Engine Efficiency >40% (RM0.0199/kWh)	G02: Use of locally manufactured / assembled Gas Engine (0.0500/kWh)	G03: Use of landfill, sewage gas or agricultural waste (animal waste) as fuel source (0.0786/kWh)	Total Rate = Basic + Bonus (RM/kWh)
А	0.2000	\checkmark	\checkmark	\checkmark	0.3485
В	0.2111	\checkmark		\checkmark	0.3096
С	0.2120	\checkmark		\checkmark	0.3105
D	0.2212			\checkmark	0.2998
E	0.2300		\checkmark	\checkmark	0.3586
F	0.2342			\checkmark	0.3128
G	0.2450	\checkmark		\checkmark	0.3435
Н	0.2500		\checkmark	\checkmark	0.3786
I	0.2555			\checkmark	0.3341
J	0.2600		\checkmark	\checkmark	0.3886
К	0.2684			\checkmark	0.3470

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Scenario 1: Bid Ranking Process

Low	Bidder	Basic Bid Rates (RM/kWh)	Total Rate = Basic + Bonus (RM/kWh)	
	А	0.2000	0.3485	
	В	0.2111	0.3096	
	С	0.2120	0.3105	The 7 lowest bidders
	D	0.2212	0.2998	will be automatically
	E	0.2300	0.3586	shortlisted based on the Basic Bid Rates
	F	0.2342	0.3128	and NOT the Total Rate.
	G	0.2450	0.3435	Quota
	Н	0.2500	0.3786	20018
	l l	0.2555	0.3341	
1	J	0.2600	0.3886	
	K	0.2684	0.3470	
High	ו			



Scenario 2: Same Basic Bid Rate

		Bonus FiT Rates (RM/kWh)				
Bidder	Basic Bid Rate (RM/kWh)	G01: Use of Gas Engine Efficiency >40% (RM0.0199/kWh)	G02: Use of locally manufactured / assembled Gas Engine (0.0500/kWh)	G03: Use of landfill, sewage gas or agricultural waste (animal waste) as fuel source (0.0786/kWh)	Total Rate = Basic + Bonus (RM/kWh)	
А	0.2000	\checkmark	\checkmark	\checkmark	0.3485	
В	0.2111	\checkmark		\checkmark	0.2897	
С	0.2120	\checkmark		\checkmark	0.3105	
D	0.2212			\checkmark	0.2998	
E	0.2300		\checkmark	\checkmark	0.3586	
F	0.2500			\checkmark	0.3286	
G	0.2500	\checkmark		\checkmark	0.3485	
Н	0.2500		\checkmark	\checkmark	0.3786	
I	0.2500			\checkmark	0.3286	
J	0.2500		\checkmark	\checkmark	0.3786	
К	0.2600			\checkmark	0.3386	

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Scenario 2: Bid Ranking Process

				_
AYSIN	Bidder	Basic Bid Rates (RM/kWh)	Total Rate = Basic + Bonus (RM/kWh)	
Low	А	0.2000	0.3485	1) The 5 lowest bidders will be
	В	0.2111	0.3085	automatically shortlisted based o
	С	0.2120	0.3185	Basic Bid Rates and NOT the Tot
	D	0.2212	0.3086	
	E	0.2300	0.3686	3) Only 2 out of 5 bidders
	F	0.2500	0.3286	will be shortlisted from the
	G	0.2500	0.3286	manual balloting process
	н	0.2500	0.3786	Quota
	1	0.2500	0.3286	2) These 5 bidders who offer the same Basic Bid Rates will be sele
	J	0.2500	0.3786	via a manual balloting process
	К	0.2600	0.3386	

High



Scenario 3: Same Basic Bid Rate

	Basic Bid Rate (RM/kWh)	Bonus FiT Rates (RM/kWh)			
Bidder		G01: Use of Gas Engine Efficiency >40% (RM0.0199/kWh)	G02: Use of locally manufactured / assembled Gas Engine (0.0500/kWh)	G03: Use of landfill, sewage gas or agricultural waste (animal waste) as fuel source (0.0786/kWh)	Total Rate = Basic + Bonus (RM/kWh)
А	0.2000	\checkmark	\checkmark	\checkmark	0.3485
В	0.2100	\checkmark		\checkmark	0.3085
С	0.2300	\checkmark		\checkmark	0.3285
D	0.2300			\checkmark	0.3086
E	0.2300		\checkmark	\checkmark	0.3586
F	0.2300			\checkmark	0.3086
G	0.2300	\checkmark		\checkmark	0.3286
Н	0.2500		\checkmark	\checkmark	0.3786
I	0.2500			\checkmark	0.3286
J	0.2500		\checkmark	\checkmark	0.3786
К	0.2600			\checkmark	0.3386

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Scenario 3: Bid Ranking Process

AYSIA	Bidder	Basic Bid Rates (RM/kWh)	Total Rate = Basic + Bonus	
Low			(RM/kWh)	
	А	0.2000	0.3485	
	В	0.2100	0.3085	
	С	0.2300	0.3285	The 7 lowest bidders will be
	D	0.2300	0.3086	automatically <u>shortlisted based on the</u>
	E	0.2300	0.3586	Basic Bid Rates and NOT the Total Rate. Balloting process is not required.
	F	0.2300	0.3086	
	G	0.2300	0.3286	
	Н	0.2500	0.3786	Quota
	I	0.2500	0.3286	
	J	0.2500	0.3786	
	K	0.2600	0.3386	
High				22



Thank You

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