### **TAWARAN HARGA**

#### **SEBUTHARGA BIL.12/2016:**

# PERKHIDMATAN MEREKABENTUK, MEMBINA DAN MEROBOHKAN MALAYSIAN AEROSPACE SMES PAVILION IN LANGKAWI INTERNATIONAL MARITIME & AEROSPACE EXHIBITION (LIMA 2017) – DEVELOPING SMES IN THE GLOBAL AEROSPACE MANUFACTURING INDUSTRY

## 1. General Scope of Work (SW)

- 1.1. Design and Plan Layout of Malaysian Aerospace SMEs Pavilion;
- 1.2. Fabrication & Dismantling Works for Malaysian Aerospace SMEs Pavilion; and
- 1.3. General Requirements.

BIL	CIRI-CIRI KEPERLUAN	CADANGAN PETENDER *Petender perlu memajukan Salinan Cadangan	KOS (RM)
	Scope of Work 1 - Design and Plan Layout of		
	Malaysian Aerospace SMEs Pavilion		
	1.1 To build a Malaysian Aerospace SMEs Pavilion that showcases potential Malaysian aerospace SMEs with the aim of promoting them into the international aerospace manufacturing supply chain.		
1.	The area must accommodate 10 (ten) companies & 1 (one) secretariat area. Each area will have an information counter to disseminate information about the company's products and services. The design must project exclusivity, elegant and with an aerospace concept.		
	1.2 Concept design: to propose at least THREE (3) designs of the Malaysian Aerospace SMEs		

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1.0	The built-up area of Malaysian Aerospace	
	SMEs Pavilion is 54 (fifty four) squre meters.(6	
	unit of standard 3 meter X 3 meter booth)	
	pe of Work 2 – Fabrication Works for	
Mala	aysian Aerospace SMEs Pavilion	
2.2	To design, fabricate and construct the agreed	
	design (aerospace concept) showcasing	
	Malaysian aerospace SMEs as per para 1.1.	
	The proposed aerospace concepts are to be	
	equipped with the following facilities:	
•	Storage;	
•	Furniture and fittings for each companies	
•	Carpet;	
2.	Potted plants; and	
	Quality Signage	
2.3	The Secretariat area which is located in the	
	Malaysian Aerospace SMEs Pavilion could	
	accommodate 6 people will function as a	
	referral center on SME Corp. Malaysia's	
	activities. The required facilities are as follows:	
•	Meeting area to accommodate 6 persons;	
.	6 chairs	
	Wi-Fi broadband connection;	

	At least 3 plug points.	
2	2.4 There must be a storage room at the Malaysian Aerospace Pavilion to store the equipments and publications.	
2	2.5 To dismantle all the booth with construction after the event as required by event organizer.  The contractor must provide an electrician and carpenter on standby basis for the whole exhibition period.	
0	All installation cost imposed by The Main Event Organiser included but not limited to rigging points, overtime, security, stage decoration, management charges must be borne by the Event Manager.	
3.	To provide sufficient public liability insurance coverage to the exhibitors in the Malaysian Pavilion during construction period and exhibition proper. The insurance shall cover for loses due to theft, breakage as well as to injuries to the public and exhibitions at the Malaysian Pavilion during the exhibition.  3.2 Electricals, Electrical Fittings and all lighting requirements:  To provide all electrical installation including sufficient power supply as per requirement to the Malaysian Aerospace SMEs Pavilion.  3.3 The appointed contractors must abide to all licensing requirement by the Main Organizer.	

3.4 The Contractor must liaise with the Main Organizer, EN Projects (M) Sdn. Bhd with the particulars as follows:	
Suite 5.02, Wisma E & C	
No. 2, Lorong Dungun Kiri	
Damansara Heights	
50490 KUALA LUMPUR	
Tel: +603-2011 7233	
Fax: +603-2011 7235	
Selected Contractor must directly liaise with the main Organizer, EN Projects (M) Sdn. Bhd. on the purchase of bare space and must be made payable to the main organiser	
JUMLAH (tanpa GST)	
GST (6%) * Sila kemukakan bersama salinan surat pendaftaran GST dengan Kastam	
JUMLAH KESELURUHAN	

# Saya / Kami memperakui maklumat yang diberikan adalah benar.

Nama	:
Jawatan	:
Tarikh	:
Con Svarikat	