



Khaizuran Izzat <khaizuranizzat@gmail.com>

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**FW: RFQ - Transportation & Installation for Bundle 4 OWF (Offshore Wellhead Facilities) Projects - (RFQ Ref. No. MMHE/SCM-BID/OWF/19/0126)**

1 message

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**Zulkifli bin Mohamad** <zulkifli.mohamad@klpetrogas.com>  
Reply-To: zulkifli.mohamad@klpetrogas.com  
To: khaizuranizzat@gmail.com

10 October 2019 at 15:52

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**From:** azmiaziz [mailto:[azmiaziz@klpetrogas.com](mailto:azmiaziz@klpetrogas.com)]  
**Sent:** Tuesday, 8 October, 2019 6:52 PM  
**To:** Zulkifli Bin Mohamad; Hashmi Mahmood  
**Subject:** Fwd: RFQ - Transportation & Installation for Bundle 4 OWF (Offshore Wellhead Facilities) Projects - (RFQ Ref. No. MMHE/SCM-BID/OWF/19/0126)  
**Importance:** High

Sent from my Samsung Galaxy smartphone.

----- Original message -----

From: "Services Piping (MMHE)" <[services.piping@mmhe.com.my](mailto:services.piping@mmhe.com.my)>

Date: 08/10/2019 18:11 (GMT+08:00)

To:

Cc: "Mohamad Zaki Bin Md Yusoff (MMHE)" <[m.zaki@mmhe.com.my](mailto:m.zaki@mmhe.com.my)>, "Nik Faiz Alzry Bin Nik Mohammed Kamil (MMHE)" <[nik.faiz@mmhe.com.my](mailto:nik.faiz@mmhe.com.my)>, "Mohd Raizullan Bin Ramli (MMHE)" <[m.raizullan@mmhe.com.my](mailto:m.raizullan@mmhe.com.my)>, "Nurul Asyiken Teh Binti Abdullah (MMHE)" <[nurul.asyiken@mmhe.com.my](mailto:nurul.asyiken@mmhe.com.my)>

Subject: RFQ - Transportation & Installation for Bundle 4 OWF (Offshore Wellhead Facilities) Projects - (RFQ Ref. No. MMHE/SCM-BID/OWF/19/0126)

[EXTERNAL]

**SUBJECT : REQUEST FOR QUOTATION**

**TENDER NO : MMHE/SCM-BID/OWF/19/0126**

**TENDER TITLE : TRANSPORTATION & INSTALLATION FOR BUNDLE 4 OWF (OFFSHORE WELLHEAD FACILITIES) PROJECTS**

Dear Sir / Madam,

We would like to invite you to participate on the bidding exercise for **Transportation & Installation of Topside and Jacket for Bundle 4 OWF** (Offshore Wellhead Facilities) Projects.

Brief info for this project as below:

DESCRIPTION	Offshore Wellhead Facilities 1	Offshore Wellhead Facilities 2	Offshore Wellhead Facilities 3	Offshore Wellhead Facilities 4
Name of the platform	<b>OWF 1</b>	<b>OWF 2</b>	<b>OWF 3</b>	<b>OWF 4</b>
Water Depth	~72 M water depth	~72 M water depth	~70 m water depth	~76 M water depth
Location	260km from Kerteh Terengganu	260km from Kerteh Terengganu	Approx 170 km from Kerteh, Terengganu	Approx 190 km from Kerteh, Terengganu
<b>TOPSIDE WEIGHT (MT)</b>	<b>249 MT</b>	<b>223 MT</b>	<b>591 MT</b>	<b>398 MT</b>
<b>TOTAL Sub Structural Weight (MT)</b>	<b>1,481 MT</b>	<b>1,321 MT</b>	<b>1,805 MT</b>	<b>1,586 MT</b>
1) Top Sleeve weight	150	150	215	210
2) Subsea Template weight	242	242	340	350
3) Sleeve Guide weight	33	33	44	45
4) Boatlanding weight	36	36	46	41
5) Caisson weight	240	240	315	315
Length* of Caisson	170m	165m	150	180
Diameter of Caisson	60"	60"	78"	60"
Thickness of Caisson	60mm	60mm	45mm	60mm
Target Penetration	95m - 105m	87m	80-100m	100
Material Grade	API Gr.2H	API Gr.2H	API Gr.2H	API Gr.2H
6) Pile weight	220	220	285	280
Length* of Raker Piles	165 m	160 m	180m	171m
Diameter of Raker Piles	36"	36"	36"	36"
Thickness of Raker Piles	35mm	35mm	38mm	35mm
Target Penetration	95m - 105m	87m	100m	95m
Material Grade	API Gr.2H	API Gr.2H	API Gr.2H	API Gr.2H
7) Conductor nos				

	26" X 1 no conductors (Inside Main caisson) 26" X 6 nos conductors (Outer Conductor)	26" X 1 no conductors (Inside Main caisson) 26" X 4 nos conductors (Outer Conductor)	36" OD X 6 nos conductors	20" OD X 6 nos conductors
Conductor Weight	560	400	560	345
Length* of Conductor	180m	180m	180m	185m
Diameter** of Conductor	26"	26"	26"	20"
Thickness of Conductor	1"	1"	1"	1"
Target Penetration**	90m	90m	90m	90m
Material Grade	API Gr.2H	API Gr.2H	API Gr.2H	API Gr.2H
<b>TOTAL BRIDGE WEIGHT</b>	<b>58 MT</b>	<b>58 MT</b>	<b>N/A</b>	<b>N/A</b>
Bridge Length X Width X Height	2 m x 27 m Length x 3.5 m height	2 m x 27 m Length x 3.5 m height	N/A	N/A

Enclosed are additional information for your reference as per below list:

1. General Drawing 1
2. General Drawing 2
3. OWF Field Location
4. OWF General Loadout Sequence
5. Project Schedule
6. Jacket Framing Elevation
7. GPP 05 INSTALLATION
8. Jacket Framing Elevation

Your **Technical Proposal** shall at minimum consist of:

1. Cover Letter / Commitment Letter (if you are not the vessel owner; please provide commitment letter from your vessel owner to MMHE. However in the letter shall stated your company name as a T&I management subcontractor).
2. Proposed Stowage Plan
3. Proposed Transportation Plan
4. Installation Methodology
5. Proposed Project Execution Plan
6. Proposed Schedule (with detail of each T&I activities)
7. Organization Chart of Key Personnel
8. Copy of Proposed Vessel Specification, Class Certificate & Minimum Safe Manning Certificate
9. List of Current Experience & Track Record

Your **Commercial Proposal** shall at minimum consist of:

1. Cover Letter / Commitment Letter
2. Schedule of Lump Sum Prices – Refer to **Appendix 1** and **Price Summary** in SOP enclosed
3. Schedule of Unit Rates – Refer to **Appendix 2** in SOP enclosed

Your response shall be submitted as follows:

<b>Currency</b>	MYR
<b>Bid Submission date</b>	No later than <b>Tuesday, 15<sup>th</sup> October 2019</b> before 5.00pm (Malaysia Time) or earlier
<b>Attention to</b>	Nik Faiz Alzry Nik Mohammed Kamil
<b>Submission by</b>	email to: <a href="mailto:services.piping@mmhe.com.my">services.piping@mmhe.com.my</a> and cc to <a href="mailto:nik.faiz@mmhe.com.my">nik.faiz@mmhe.com.my</a> and <a href="mailto:m.zaki@mmhe.com.my">m.zaki@mmhe.com.my</a>
<b>Quotation validity</b>	360 days

Please acknowledge receipt of this email and response to us whether you are willing to response or decline.

We confirm that (select ONE):

- ☐ We intend to submit a Bid proposal by the date and time stated in RFI/RFQ
- ☐ We do not intend to submit a Bid proposal because of .....

Do not hesitate to call the person undersigned for any enquiries.

Your co-operation & prompt action is highly appreciated. Please treat this email as top priority.

**Best regards**

**COMMERCIAL SERVICES DEPARTMENT**

Supply Chain Management  
T: +607-268 2287 / 2863

MMHE West, PLO 3, [Jalan Pekeliling](#), P.O.Box 77, 81700 Pasir Gudang, Johor, MALAYSIA  
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**8 attachments**



**1. General Drawing 1.pdf**  
200K



**2. General Drawing 2 (OWF Component).pdf**  
218K



**3. OWF Field Location (Bundle 4 OWF).pdf**  
423K



**4. OWF General Loadout Sequence.pdf**  
239K



**5. Optimize Schedule for 4OWF Rev 01.pdf**  
310K



**6. Jacket Framing Elevation.zip**  
967K



**7. GPP 05 INSTALLATION.zip**  
3362K



**8. SOP (Appendices 1-2) TI for OWF 1, 2, 3 & 4 (Bundle 4).xlsx**  
279K