

FULL NAME: FARHAN AMRAN .

SENIORITY DATE: _____

CONFIRMATION DATE: FEB 2023 .

REGION: EMO

DEVISION: CAS .

CONTROL DATE: 04 DEC 2023 .



JFE Control Process

JFE expectations are set per your location requirements, but below you will find some guidelines and minimum requirements to help you succeed in the process.

A JFE shall expect to do their JFE control within 12-18 months after joining Dimension Bid Sdn. Bhd. The JFE control is on basic knowledge in order meet minimum competency level to run CHS common services.

The path for JFE to prepare for FE1 control will be:

1. Complete reports as following:

- a. Offshore Visit Report
- b. JFE Project Report
- c. Break Out Job - Post Job Report
- d. Break Out Job - Final Log Package

2. Complete paperwork as following:

- a. JFE Break Out Job Evaluation and Competency Form (JFEBOJ-1)
- b. JFE Evaluation Sheet (JFE-1)
- c. JFE Technical Evaluation Sheet (JFE-2)
- d. JFE Evaluation Checklist (JFECL-1)

3. Complete 1ea Technical Presentation

JFE need to prepare 1 technical presentation on services that JFE is proficient on. They do not have to be self-made. You can use presentation from supplier, training presentation or from others on you location. Target audience to be presented is Engineer, Operators or Support Role at your location. The management will evaluate the presentation and sign off you control sheet once the presentation done. Please practice your presentations and expect questions from audience.

After successfully passing the Management Control and Review, JFE should hand in the complete package of promotion to HR department at KL and send the scan copy of their package to SQC, FSM and Training Coordinator.



**JUNIOR FIELD ENGINEER EVALUATION SHEET
CASED HOLE SERVICES**

JUNIOR FIELD ENGINEER (JFE) DETAILS

FULL NAME FARHAN AMRAN			SENIORITY DATE		
REGION WMO	DIVISION CHS	UNIT/SECTION E-LINE/EMTE	LOCATION KEMAMAN	CONFIRMATION DATE FEB 2023	

SAFETY	Y N		ASSESSED BY	DATE	EXPLOSIVES SAFETY	Y N		ASSESSED BY	DATE
DB HSES Policy	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23	Introduction to Explosive Safety	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23
CHS Risk Assessment and Hazard Identification	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23	Safe Explosive Materials Handling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23
Field Safety and PTW Familiarization	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23	Explosive SOP/Guideline	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23

Custodian Name and Position: **Cased Hole Services EMO**
Dimension Bid (M) Sdn Bhd
Custodian Signature/Date: *[Signature]* 04/12/23

SERVICE QUALITY	Y N		ASSESSED BY	DATE	Y N	ASSESSED BY	DATE	
SQ Fundamentals	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23
Post Job Review	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23

Custodian Name and Position: **Cased Hole Services EMO**
Dimension Bid (M) Sdn Bhd
Custodian Signature/Date: *[Signature]* 04/12/23

PERSONAL QUALITY	Y N		ASSESSED BY	DATE	Y N	ASSESSED BY	DATE	
Learning Initiative	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23
Time Discipline	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23
Command/Instruction Handling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23
Self Confident	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23

Custodian Name and Position: **Cased Hole Services EMO**
Dimension Bid (M) Sdn Bhd
Custodian Signature/Date: *[Signature]* 04/12/23

MANAGEMENT/ADMINISTRATION	Y N		ASSESSED BY	DATE	Y N	ASSESSED BY	DATE	
Inventory Planning/Execution	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23
Materials Planning/Handling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FARUS	04/12/23

Custodian Name and Position: **Cased Hole Services EMO**
Dimension Bid (M) Sdn Bhd
Custodian Signature/Date: *[Signature]* 04/12/23

MANAGER'S COMMENTS *Specify the candidate main strong points and development areas*
Eligible and competent to be promoted to FE1.

CANDIDATE'S COMMENTS *Add comments about the support you have received from your tutor/location*
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JFE RECOMMENDED FOR FE I POSITION ? YES NO Remark : If NO, please submit e-mail to FSM and specify details here.

CANDIDATE'S SIGNATURE <i>[Signature]</i>	INSTRUCTOR'S SIGNATURE	MANAGER'S SIGNATURE <i>[Signature]</i>	DATE 04/12/23
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Faris Mohammad Firdaus
Field Service Manager
Cased Hole Services EMO
Dimension Bid (M) Sdn Bhd



JUNIOR FIELD ENGINEER TECHNICAL EVALUATION SHEET

CASED HOLE SERVICES

JUNIOR FIELD ENGINEER (JFE) DETAILS

FULL NAME				SENIORITY DATE	
FARHAN AMRAN					
REGION	DIVISION	UNIT/SECTION	LOCATION	CONFIRMATION DATE	
EMO	CHS	ELINE/EMWT	LABMAN	FEB 2023	

TECHNICAL EVALUATION

Mark below the achieved competency levels (Basic "C", Intermediate "B" or Advanced "A") for the JFE

BASIC CHS LOGGING	A	B	C	BASIC PERFORATING	A	B	C
Oil & Gas Principles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Explosives Safety	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Basic CHS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Explosives Level 1 & Level 2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Basic Well Completion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Perforating Services	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CHL Services - PLT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Explosive Services	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CHL Services - Well Integrity	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Perforating Panel and Acquisition	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Custodian Name and Position Faris Mohammad Firdaus Field Service Manager Cased Hole Services EM Dimension Bid (M) Sdn Bhd				Custodian Name and Position Faris Mohammad Firdaus Field Service Manager Cased Hole Services EM Dimension Bid (M) Sdn Bhd			
Custodian Signature/Date Firdaus 04/12/23				Custodian Signature/Date Firdaus 04/12/23			

SURFACE EQUIPMENT	A	B	C	DATA ACQUISITION SYSTEM	A	B	C
Basic Rig Up Equipment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SRO System and Troubleshooting	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Mast and Hoisting System	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Warrior System Operational	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Pressure Control Equipment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Final Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Logging Unit/Cable/Auxiliary SE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Data QC and Validation	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Field Operations Planning	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Faris Mohammad Firdaus			
Custodian Name and Position Faris Mohammad Firdaus Field Service Manager Cased Hole Services EM Dimension Bid (M) Sdn Bhd				Custodian Name and Position Faris Mohammad Firdaus Field Service Manager Cased Hole Services EM Dimension Bid (M) Sdn Bhd			
Custodian Signature/Date Firdaus 04/12/23				Custodian Signature/Date Firdaus 04/12/23			



DIMENSION BID

WELL INTERVENTION | PERFORATION SERVICES

OTHER SERVICES	A	B	C	ADDITIONAL TASKS/ROLES	A	B	C
Troubleshooting Skills	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Projects/Special Assignment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Technical Knowledge	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inter-Division Skills	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Faris Mohammad Firdaus				Faris Mohammad Firdaus			
Custodian Name and Position	Field Service Manager Cased Hole Services EMO Dimension Bid (M) Sdn Bhd			Custodian Name and Position	Field Service Manager Cased Hole Services EMO Dimension Bid (M) Sdn Bhd		
Custodian Signature/Date				Custodian Signature/Date			
INSTRUCTOR'S COMMENTS							
CANDIDATE'S COMMENTS <i>Add comments about the support you have received form your tutor/location</i>							
INSTRUCTOR		Y <input checked="" type="checkbox"/> N <input type="checkbox"/>		DIVISION MANAGER		Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	
Recommend Promotion to FE?				Approve Promotion To FE ?			
CANDIDATE'S SIGNATURE	INSTRUCTOR'S SIGNATURE		MANAGER'S SIGNATURE		DATE		
					04/12/23		

Faris Mohammad Firdaus
 Field Service Manager
 Cased Hole Services EMO
 Dimension Bid (M) Sdn Bhd



JFE EVALUATION CHECKLIST

CASED HOLE SERVICES

JUNIOR FIELD SPECIALIST (JFE) DETAILS

FULL NAME

SENIORITY DATE

FARHAN AMRAN .

REGION

DIVISION

UNIT/SECTION

LOCATION

CONFIRMATION DATE

EMO

CHS

ELINE/EMTE

LARUAN.

FEB 2023 .

JFE CHECKLIST

Done prior to final submission to HR

No JFE Package will be processed by the HR if any of the points are missing.

REPORTS

- Offshore Visit Report
- JFE Project Report
- Breakout Job - Post Job Report
- Breakout Job - Final Log Package
- All Certification Client Related Valid and Endorsed

PAPERWORK

- JFE Break Out Job Evaluation and Competency Form (JFEBOJ-1)
- JFE Evaluation Sheet (JFE-1)
- JFE Technical Evaluation Sheet (JFE-2)

VERIFICATION

I hereby verify that the above paperworks and documents above has been checked and confirmed true. I further certify that all information contained herein is true and accurate.

I understand that any falsifying of any document above could result in disciplinary action and being denied access to JFE program in future.

PREPARED AND SUBMITTED BY

SIGNATURE

NAME : MOHAMMAD FARHAN AMRAN

POS : JFE

DATE :



ENDORSEMENT

All check points listed above have been verified completed by myself or my delegates.
I deem this JFE Candidate READY to be promoted to FE.

VERIFIED BY**AGREED BY**

SIGNATURE


 Faris Mohammed Firdaus
 Field Service Manager
 Cased Hole Services EMO
 Dimension Bid (M) Sdn Bhd
 04/12/23

SIGNATURE

NAME :

NAME :

POS :

POS :

DATE :

DATE :

FOR HR USAGE

I hereby received this JFE breakout package for processing
I deem this JFE Candidate READY to be promoted to FE.

RECEIVED BY

SIGNATURE

NAME :

POS :

DATE :

JFE JOB EVALUATION AND COMPETENCY FORM

JFE NAME	FARHAN AMRAN .	CLIENT/WELL NAME	PCSB OEB D18 / BAYAN
ASSESSED BY	PABUS FIRDANS .	SERVICE PREPARED	CONTACT LOGGING / ADD PERF (WOT), PCT.
DATE	04 DEC 2023 .	JOB DURATION	1 MONTH .

Tick **Yes**, **No**, **N/A** or **Needs improvement** according to your evaluation and if need be, add remarks.

Discuss the results with the JFE at the end of evaluation.

Unit & Operations

	Yes	No	N/A	Need Improvement
1. Unit correctly positioned	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Unit properly grounded	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Smart Head operational checked	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Smart Head correct calibration loaded	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Head insulation and continuity checked	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Shut-Down system checked	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Properly reacted in event of contingency by followed a proper procedure	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Appropriated solution proposed in event of contingency	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Any anomaly was properly approached	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Remarks:

Observation by Sr-JE ; Candidate's able to perform his due diligence well .
 - good understanding of operation / execution .

Rig Up/ Rig Down

	Yes	No	N/A	Need Improvement
1. JFE assisted the crew	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Alarms properly set	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Cable and winch kept under control	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Cable properly bumped up	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Tool catcher used when necessary	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Tool properly zeroed	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Any anomaly was properly approached?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Remarks:

*Candidate's able to perform his due diligence well -
 - good understanding of equipment setup.*

Pressure Equipment

	Yes	No	N/A	Need Improvement
1. WHE assembly supervised	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Pressure test supervised	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Elmar skid checked and adjusted	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Line wiper requested before POOH	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Any anomaly was properly approached?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Remarks:

Good understanding of PCE operation.

Explosive Operations

	Yes	No	N/A	Need Improvement
1. Explosive Placard followed	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Firing Head properly checked	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Detonator properly checked	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Overall gun assembly checked	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Gun string properly zeroed	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Gun sketch properly filled	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. QTS used between runs	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Confident doing correlation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Check positive signs after shooting	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Communication established with client	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. In event of misfired, JFE followed proper procedure	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12. Post job perforating service quality properly evaluated	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13. Any anomaly was properly approached	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Remarks:

Able to perform hrs due diligence well.

Logging Operations

	Yes	No	N/A	Need Improvement
1. Tools connected in correct sequence	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Tool correctly declared	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Before calibration done	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Correct logging speed used	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. LQC continuously monitored	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. After calibration done	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Proficient with acquisition system used	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Remarks:

Able to perform hrs due diligence well.

Paperwork - Wellsite

	Yes	No	N/A	Need Improvement
1. Field data finalized & client informed	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. All related data send to Neusol for interpretation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Service Ticket & Daily Operations Report done	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Customer Satisfaction Report filled in	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. All data send in pen drive/external	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Z-Chart and Gun sketch collected	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Remarks:

Able to perform Ws due diligence well.

Paperwork - Office

	Yes	No	N/A	Need Improvement
1. Server updated base on folder sequence including data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Engineer compilation checklist completed and verified	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Data compilation checklist completed and verified (in CD)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. All related tool return to lab	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. All related tool return to PEXS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Inventory updated	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Handover with maintenance done and verified	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Remarks:

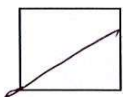
Able to perform Ws due diligence well.

Performance Factor

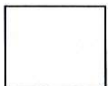
Each of the below behaviors should be rated.

	Development	Satisfactory	Strength	Leadership
Commitment				
Service Focus				/
Continuous Improvement				/
Self-Development				/
Integrity				
Decision Making				/
Responsibility				/
Teamwork				
Collaborating				/
Communicating				/
Coaching and Mentoring				/
Diversity				/
Drive				
Creativity				/
Initiative				/
Adaptability				/
Result Focus				/

Overall Performance Rating



Outstanding



Exceeds Expectations



Meeting Expectations



Development Needed


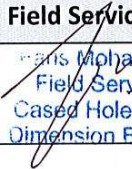
Accessor Comments

Manager Comments

Candidate is eligible for promotion to F&E1.

JFE Comments

Signatures

	Junior Field Engineer	Accessors	Field Service Manager
Name/Signature	FARHAN AMRAN 		 Faris Mohammad Firdaus Field Service Manager Cased Hole Services EMO Dimension Bid (M) Sdn Bhd
Date	4/12/2023		04 DEC 2023-