

<b>Title</b>	Break Out Project					
<b>Target Population</b>	Field Engineers & Field Specialists					
<b>This requirement is applicable to:</b>	✓	JFE	✓	FST		EOT
	✓	FE1	✓	FS1		EO1
	✓	FE2	✓	FS2		EO2
			✓	FS3		EO3
					✓	GEO

**Objective:**

The objectives of this task are:

- To assess the employee's ability in applying critical thinking and problem solving
- To assess the employee's communication and organizational skills
- To assess the employee's technical, QHSE and management skills
- To assess the employee's ability in the entire DEE cycle; data collection & analysis, complete stages of job executions and job evaluations.
- Create an opportunity for the FE and FS to improve his presentation skills by practicing with a large and critical audience.

**Tasks:**

- Select an operational subject for the project and obtain approval from respective the Mentor and FSM. Mentoring and management supervision is essential in this technical exercise.
- For FE; collect and analyze all data required to do a complete design of the operation including all applicable Cerberus modules.
- Get involved in the pre-job preparations ie. all resources needed for the operations (personnel, and equipment).
- As the second supervisor on site, the FE / FS is expected to supervise and record the job execution therefore he needs to have a complete understanding of the operation.
- For the FE, prepare a technical evaluation of the actual operation design against the actual job. During this stage the FE must calibrate the job parameters for the upcoming operations (friction coefficient, fluid friction table, fluid rheology, additives concentrations, etc.).
- Prepare a technical presentation (up to 20 slides) supported by a detailed document in SPE paper format (4 pages min); taking into consideration all technical and operational aspects related to the project.
- Finalize the project and present to Line Management and technical team (Operation Engineer). You will have 20 minutes for presentation and 30 minutes for question and answer session.

## Notes:

- Project scope: the project is to be based on Coiled Tubing operation - Standard or Advanced services application. The evaluation is focusing on the employee's understanding on technical and operational process and his ability to apply them in the project.
- The FE/FS must be fully involved in the DEE cycle.
- The project should provide detail of all technical tools and/or software used to develop it.

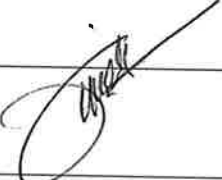
## REQUIRED EVIDENCE:

- 1 Slide Presentation
- 2 CTS-FORM-84 CTS Improvement Project Abstract Template
- 3 CTS-FORM-85 SQIP/Breakout Project Evaluation Form
- 4 Attendance Form



## MENTOR / ASSESSOR's Comments &amp; Recommendation:

- Good project idea to improve CTS operation

Signature		Assessment Date	
Name	MUKAMINUD WILAN	Position	FSM

## FSM / OM Comments &amp; Recommendation:

- Task completed.

Signature		Assessment Date	31/12/24
Name	FIQHWAH A212AN	Position	FSM

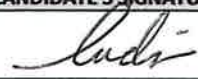
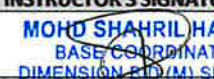
# DIMENSION BID

## SQIP/BREAKOUT PROJECT EVALUATION FORM

### COILED TUBING SERVICES

#### PERSONNEL DETAILS

FULL NAME		POSITION										
ZAINUDDIN YAACOB		GEO										
PROJECT NAME	SAFETY SHOWER											
PROJECT FOCUS LEVEL												
DATE OF PROJECT APPROVAL												
DATE OF PROJECT PRESENTATION	26-Dec-24											
PROMOTION STEP	GEO-FS2											
EVALUATION CRITERIA	Rating (Please ✓ where appropriate)								COMMENTS			
	STRONG	ADEQUATE	IMPROVEMENT NEEDED	10	9	8	7	6		5	4	3
PROJECT PRESENTATION												
1 Audibility & Speech 2 Clarity & Organization 3 Visual Presentation 4 Hand-outs/Publication	✓											
PROJECT EVALUATION												
1 Project Objectives 2 Project Implementation 3 Costing Beneficial 4 Project Impact on DB 5 Project Impact on Client 6 Continuos Monitoring and Improvement	✓											
OTHERS												
1 Proposal 2 Project Communication 3 Risk Control 4 Resources Management	✓	✓										
PROJECT EVALUATOR												
- Good project												

CANDIDATE'S SIGNATURE	INSTRUCTOR'S SIGNATURE	MANAGER'S SIGNATURE	DATE
	 MOHD SHAHRILO HASSAN BASE COORDINATOR DIMENSION BID (M) SDN BHD (Ref No: 309033-H)		31/12/24



ATTENDANCE FORM

TOPIC / SUBJECT : SAFETY SHOWER ( BREAK OUT PROJECT)

DATE: 26 DECEMBER 2024

VENUE: OPEN YARD MEETING ROOM

NO	NAME	POSITION	SIGNATURE
1	Zakaria Muhammed	FS	
2	Dewanto	FS	
3	FARUL ALIM	EO+	
4	Nik DAWAI JAMALUR	EO+	
5	Muhammad Haikal Dose	EO+	
6	MUHAMMAD REFAEEDIN B. MOHAMAD RAFFI	EST	
7	MOHD BURHAN B. YUSOF	EO	
8	MOHD ALIF B. MOHAMAD	EO	
9	MOHD JAHAIMUL FITRI BIN MOHD ZAINI HJF	EO	
10	MOHD AIDAH BIN NAWI	EO	
11	MOHD XM HASSAN YUSOF	EO	
12	ENJAU NAZRI CHE ENJAU JALEH	EO	
13	MUHAMMAD IRFAN BIN CHEE ROZIE	EO	
14	MOHD ASTRAL ERENDI BIN MD SOLEH	EO	
15	MOHD ABDIL SAHWAID BIN KASHFAY	EST	
16	MUHAMMAD HAFIZUDDIN BIN MD YUSOF	EST	
17	HUSEIN KORAC B. MANSOR	MT	
18	ATIKUL HANIFAH B. HABITHI	TS	
19	Zelani Ibachim	EO	
20	Muhammed Prasetyo Is. Wahyudi	JFF	
21	IZZAT IKHWAN AZMAN	EO+	
22	ARFUWID HABIUB BIN OMAR	ET	