

JFE LEARNING MODULE				DIMENSION BID																																					
TASKSHEET 02 - HSE																																									
<b>OBJECTIVES</b>																																									
Upon completion this task you should be able to:																																									
<b>THEORY</b>																																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;">1</td> <td>List down the hazards and risk involved in CHS</td> <td style="width: 10%; text-align: right;">/</td> </tr> <tr> <td>2</td> <td>Define explosives in terms of wireline operations and explain why explosives are used in wireline operations.</td> <td style="text-align: right;">/</td> </tr> <tr> <td>3</td> <td>Define the following terms: High Explosives, Low Explosives, Primary High Explosives and Secondary Low Explosives and tell where and how each are used</td> <td style="text-align: right;">/</td> </tr> <tr> <td>4</td> <td>Define Pressure, and dangers associated with pressure.</td> <td style="text-align: right;">/</td> </tr> <tr> <td>7</td> <td>Describe the procedures for working with pressure</td> <td style="text-align: right;">/</td> </tr> <tr> <td>6</td> <td>Explain in which cases require logging with pressure equipment.</td> <td style="text-align: right;">/</td> </tr> <tr> <td>8</td> <td>Define Radiation, sources and its effect.</td> <td style="text-align: right;">/</td> </tr> <tr> <td>9</td> <td>Describe what is ALARA.</td> <td style="text-align: right;">/</td> </tr> <tr> <td>10</td> <td>Explain on the function of the Survey Meter and Dosimeter.</td> <td style="text-align: right;">/</td> </tr> <tr> <td>11</td> <td>Define risk management and the importance of it. Define term Hazard + Activity = Risk</td> <td style="text-align: right;">/</td> </tr> <tr> <td>12</td> <td>Define terms: Prevention Measure, Mitigation Measure, Management of Change (MOC), Exemption</td> <td style="text-align: right;">/</td> </tr> <tr> <td>13</td> <td>Explain the purpose of Job Safety Analysis (JSA) and Permit to Work (PTW)</td> <td style="text-align: right;">/</td> </tr> </table>						1	List down the hazards and risk involved in CHS	/	2	Define explosives in terms of wireline operations and explain why explosives are used in wireline operations.	/	3	Define the following terms: High Explosives, Low Explosives, Primary High Explosives and Secondary Low Explosives and tell where and how each are used	/	4	Define Pressure, and dangers associated with pressure.	/	7	Describe the procedures for working with pressure	/	6	Explain in which cases require logging with pressure equipment.	/	8	Define Radiation, sources and its effect.	/	9	Describe what is ALARA.	/	10	Explain on the function of the Survey Meter and Dosimeter.	/	11	Define risk management and the importance of it. Define term Hazard + Activity = Risk	/	12	Define terms: Prevention Measure, Mitigation Measure, Management of Change (MOC), Exemption	/	13	Explain the purpose of Job Safety Analysis (JSA) and Permit to Work (PTW)	/
1	List down the hazards and risk involved in CHS	/																																							
2	Define explosives in terms of wireline operations and explain why explosives are used in wireline operations.	/																																							
3	Define the following terms: High Explosives, Low Explosives, Primary High Explosives and Secondary Low Explosives and tell where and how each are used	/																																							
4	Define Pressure, and dangers associated with pressure.	/																																							
7	Describe the procedures for working with pressure	/																																							
6	Explain in which cases require logging with pressure equipment.	/																																							
8	Define Radiation, sources and its effect.	/																																							
9	Describe what is ALARA.	/																																							
10	Explain on the function of the Survey Meter and Dosimeter.	/																																							
11	Define risk management and the importance of it. Define term Hazard + Activity = Risk	/																																							
12	Define terms: Prevention Measure, Mitigation Measure, Management of Change (MOC), Exemption	/																																							
13	Explain the purpose of Job Safety Analysis (JSA) and Permit to Work (PTW)	/																																							
Grade:	A	Supervisor	Signature:  MUSAIRU ARIFIN																																						
<b>PRACTICAL</b>																																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;">1</td> <td>Attend explosive Level 1 with PEXs.</td> <td style="width: 10%; text-align: right;">/</td> </tr> <tr> <td>2</td> <td>Pick a topic for Safety meeting in the base.</td> <td style="text-align: right;">/</td> </tr> <tr> <td>3</td> <td>Raise and explain one safety suggestion for the base.</td> <td style="text-align: right;">/</td> </tr> <tr> <td>4</td> <td>Review and understand all aspects of the explosives placard</td> <td style="text-align: right;">/</td> </tr> <tr> <td>5</td> <td>Locate the pressure equipment in your location and explain the use of pressure equipment in CHS operations.</td> <td style="text-align: right;">/</td> </tr> <tr> <td>6</td> <td>Locate and describe all types of radioactive sources found in the location with respect to strength, composition and storage requirements</td> <td style="text-align: right;">/</td> </tr> </table>						1	Attend explosive Level 1 with PEXs.	/	2	Pick a topic for Safety meeting in the base.	/	3	Raise and explain one safety suggestion for the base.	/	4	Review and understand all aspects of the explosives placard	/	5	Locate the pressure equipment in your location and explain the use of pressure equipment in CHS operations.	/	6	Locate and describe all types of radioactive sources found in the location with respect to strength, composition and storage requirements	/																		
1	Attend explosive Level 1 with PEXs.	/																																							
2	Pick a topic for Safety meeting in the base.	/																																							
3	Raise and explain one safety suggestion for the base.	/																																							
4	Review and understand all aspects of the explosives placard	/																																							
5	Locate the pressure equipment in your location and explain the use of pressure equipment in CHS operations.	/																																							
6	Locate and describe all types of radioactive sources found in the location with respect to strength, composition and storage requirements	/																																							
Grade:	A	Supervisor	Signature:  MUSAIRU ARIFIN																																						
<b>COMMENTS BY SUPERVISOR</b>																																									
Name:	Farhan Amran	Signature:		Date:																																					
Manager's Name:	MUSAIRU ARIFIN SAFARI MUJUDDIN	Manager Signature:		Date:	17/8/2022																																				