Status Date: 30 July 2020



### 2020-05-19 H2020BC1 Execution Schedule EDIT BY LEHANN

**Name: Electrical Contractor (shut)** 

ID	Name	Duration	Start	Finish	% compl	Notes				
Installa	Installation of solenoids sumps on train 3									
168	Connect wiring - sumps on train 3	1.0h	08 July 2020	08 July 2020	0 %					
170	Commission pH probe - sumps on train 3	1.0h	08 July 2020	08 July 2020	0 %					
Electri	cal installation - C38 Water to sn	ake and sum	p scrubbers							
613	Route cable ends and terminate - Magmeter - C38 Water to snake and sump scrubbers	1.0h	01 July 2020	01 July 2020	0 %					
Installa	Installation of solenoids sumps on train 2									
162	Connect wiring - sumps on train 2	1.0h	01 July 2020	01 July 2020	0 %					







ID	Name	Duration	Start	Finish	% compl	Notes
164	Commission pH probe - sumps on train 2	1.0h	01 July 2020	01 July 2020	0 %	
Installa	ation in MCC5GH					
1566	Install wireless system in MCC5GH	2.0d	13 July 2020	14 July 2020	0 %	
1568	Install 4-20mA wiring to DCS cabinet	1.0d	16 July 2020	16 July 2020	0 %	
1567	Install wiring from wireless system to PLC cabinet	1.0d	15 July 2020	15 July 2020	0 %	
Shutdo	own duration					
1224	Commission pumps - U7 Water treatment automation	1.0h	30 July 2020	30 July 2020	0 %	
	Terminate electrical cables - U7			29		







ID	Name	Duration	Start	Finish	% compl	Notes
1223	Water treatment automation	1.0h	29 July 2020	July 2020	0 %	

#### **Installation solenoid valves on scrubber D308 (B Line outage)**

861	Commission integrated system scrubber D308 - O5	2.0h	09 August 2020	0 %	
859	Terminate electrical wiring scrubber D308 - O5	1.0h	09 August 2020 09 August 2020	0 %	

#### Installation of solenoids sumps on train 1

156	Connect wiring - sumps on train 1	1.0h	23 June 2020	23 June 2020	0 %	
Com	nmission pH probe - sumps on train 1	1.0h	24 June 2020	24 June 2020	0 %	

### **Commissioning - C14 Temperature indication**

Test I/O - C14 Temperature

22







	2020-03-19 1120	JZUDCI	LACCUHOIT	Jeneau		DI LLIIANN			
ID	Name	Duration	Start	Finish	% compl	Notes			
210	indication	1.0h	22 June 2020	June 2020	0 %				
212	Commission integrated system - C14 Temperature indication	1.0h	23 June 2020	23 June 2020	0 %				
Electri	cal installation - C35/SR1 Density	indication	F702						
567	Route cable ends and terminate - Micromotion - C35/SR1 Density indication F702	1.0h	11 June 2020	11 June 2020	0 %				
566	Route cable ends and terminate - 2" butterfly valve with positioner - C35 /SR1 Density indication F702	1.0h	11 June 2020	11 June 2020	0 %				
Comm	Commissioning - C38 Water to snake and sump scrubbers								
617	Test circuits for Magmeter - C38 Water to snake and sump scrubbers	2.0h	01 July 2020	01 July 2020	0 %				
	Commission integrated system - C38 Water to snake and sump			01 July					







ID	Name	Duration	Start	Finish	% compl	Notes				
619	scrubbers	1.0h	01 July 2020	2020	0 %					
Comm	Commissioning - C35/SR1 Density indication F702									
573	Check valve stroking - C35/SR1 Density indication F702	1.0h	15 June 2020	15 June 2020	0 %					
572	Test control loops - C35/SR1 Density indication F702	2.0h	15 June 2020	15 June 2020	0 %					
575	Commission integrated system - C35 /SR1 Density indication F702	2.0h	15 June 2020	15 June 2020	0 %					
Electri	cal installation - C14 Temperatur	e indication								
208	Route cable ends and terminate - Thermo couple - C14 Temperature indication	2.0h	22 June 2020	22 June 2020	0 %					
Install	ation of repeater pole									







ID	Name	Duration	Start	Finish	% compl	Notes
1571	Install radio repeater	1.0d	09 July 2020	09 July 2020	0 %	



