Project Doc	0000-mec-cal-pmp-power-1	Rev A	
	Date : 14/11/2017	Page 1 of 2	

S#	C1 C2	C3	C4	C5	C6	C7	C8	R#		
1	Bearings and Lubrication (6.10.1.1)					•	I			
2	Bearing(Type/Number) (6.11.4) Radial	abc	/ ikl	Review and approve	e thrust bea	aring size (9.2.5.2.	4)			
3	Thrust		1							
4	Lubrication (6.10.2.2)(6.11.3)(9.6.1)			Pressure Lube System To ISO 10438- (9.2.6.5)						
5				ISO 10438 Datashe	ets Attache	d				
6	Pressurised Lube Oil System mtd. on pu	Location of Press. L	ube Oil Sy:	stem on baseplate	Э					
7	Interconnecting Piping Provided By			Oil Viscosity Grade	VG	Const L	evel Oiler			
8										
9										
10										
1	Bearings and Lubrication (6.10.1.1)									
2	Bearing(Type/Number) (6.11.4) Radial	abc	/ ikl	Review and approve	e thrust bea	aring size (9.2.5.2.	4)			
3	Thrust		1							
4	Lubrication (6.10.2.2)(6.11.3)(9.6.1)			Pressure Lube Syst			6.5)			
5				ISO 10438 Datashe						
6	Pressurised Lube Oil System mtd. on pu	ımp basepla	ate ves	Location of Press. L						
7	Interconnecting Piping Provided By			Oil Viscosity Grade	VG	Const L	evel Oiler			
8										
9										
10	Bearings and Lubrication (6.10.1.1)									
2	Bearing(Type/Number) (6.11.4) Radial	abc	/ jkl	Review and approve	thrust boo	ring size (0.2.5.2	1)			
3	Thrust	abc	/ <b>IKI</b>	Neview and approve	e trii ust bea	iiiig size (9.2.5.2.	4)			
4	Lubrication (6.10.2.2)(6.11.3)(9.6.1)		1	Pressure Lube Syst	om To ISO	10438- (9.2.0	3.5)			
5	Lubrication (6. 16.2.2)(6. 11.3)(9.6.1)			ISO 10438 Datashe		,	5.5)			
6	Pressurised Lube Oil System mtd. on pump baseplate ves						2			
7	Interconnecting Piping Provided By	irip basepia	ate yes	Location of Press. Lube Oil System on baseplate Oil Viscosity Grade VG Const Level Oiler						
8	The connecting riping riovided by			Oil Viscosity Grade	VO	COLIST	eva Ola			
9										
10										
1	Bearings and Lubrication (6.10.1.1)									
2	Bearing(Type/Number) (6.11.4) Radial	abc	/ ikl	Review and approve	e thrust bea	aring size (9.2.5.2.	4)			
3	Thrust		1							
4	Lubrication (6.10.2.2)(6.11.3)(9.6.1)			Pressure Lube Syst	em To ISO	10438- (9.2.0	6.5)			
5				ISO 10438 Datashe	ets Attache	d				
6	Pressurised Lube Oil System mtd. on pu	ımp basepla	ate ves	Location of Press. Lube Oil System on baseplate						
7	Interconnecting Piping Provided By			Oil Viscosity Grade	VG	Const L	evel Oiler			
8										
9										
10										
1	Bearings and Lubrication (6.10.1.1)						_			
2	Bearing(Type/Number) (6.11.4) Radial	abc	/ ikl	Review and approve	e thrust bea	aring size (9.2.5.2.	4)			
3	Thrust		1							
4	Lubrication (6.10.2.2)(6.11.3)(9.6.1)			Pressure Lube Syst	em To ISO	10438- (9.2.0	6.5)			
5				ISO 10438 Datashe	ets Attache	d				
6	Pressurised Lube Oil System mtd. on pu	ımp basepla	ate ves	Location of Press. L	ube Oil Sy:	stem on baseplate	Э			
7	Interconnecting Piping Provided By			Oil Viscosity Grade	VG	Const L	.evel Oiler			
8										
1	Bearings and Lubrication (6.10.1.1)									
2	Bearing(Type/Number) (6.11.4) Radial	abc	/ ikl	Review and approve	e thrust bea	aring size (9.2.5.2.	4)			
3	Thrust		1							
4	Lubrication (6.10.2.2)(6.11.3)(9.6.1)			Pressure Lube Syst	em To ISO	10438- (9.2.0	6.5)			
			<u></u>	ISO 10438 Datashe	ets Attache					
5		Pressurised Lube Oil System mtd. on pump baseplate ves				Location of Press. Lube Oil System on baseplate				
5 6	Pressurised Lube Oil System mtd. on pu	ımp basepla	ate ves	Location of Press. L	ube Oil Sy:	stem on baseplate	Э			
	Pressurised Lube Oil System mtd. on pu Interconnecting Piping Provided By	mp basepla	ate ves	Location of Press. L Oil Viscosity Grade			e .evel Oiler			

Project Doc	0000-mec-cal-pmp-power-1	Rev A	
	Date : 14/11/2017	Page 2 of 2	

S#	C1	C2	C3	C4	C5	C6	C7	C8	R#
8									
9									
10									
table	table footer								