KING ABDULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY								
				جامعة الملك عبدالله 📃 🛁				
				Project Name: SSOIEI Contract # PR2855		للعلوم والتقنية King Abdullah University of Science and Technology		
PDEC-4-005-F1 Version 1								
From: Eng. Mohamed Mekki Bouzidi Project Manager KAUST Project Name. SSOIEI Contractor Company Name: Macc Contractor Address: Riyadh				Transmittal PR2855-MSS-M-318-01		Date: 25-09-2023		
Transmission of Drawings, Documents, Samples, etc.				DELIVERY		SUBMITTED FOR CODE		
To: <b>Eng. Krishnraja Kinialevoor</b> Project Manager, KAUST Project Name: SSOIEI Address: HRP Site Office				Courier Recipient Messenger Other		APPROVAL		1
						INFORMATION		2
						COORDINATION		3
						CLARIFICATION		4
						HANDLING		5
<ul> <li>□ Architectural</li> <li>□ Structural</li> <li>■ HVAC</li> <li>□ Electrical</li> <li>□ Fire Protection</li> <li>□ Others</li> </ul>				Civil Mechanical Instrumentation/ IT Low Current System		APPROVED		A
						APPROVED AS		B
						REVISE & RESUBMIT		C D
						REJECTED FOR RECORDS ONLY		E
						1 OIT IL OOILD C	ONET	-
Item No.	Qty.	Document Reference No.	Rev	Document Description		Туре	Code Submittal	Action
1	1	PR2855-MSS-M-318	01	Material Specification Subr	nittal for	MSS	01	
				Chilled Water Pump	s			
			Manufacturer: Grundfos					
				& Vendor : Al Mous				
				(SOFTCOPY ATTACHED				
Type:         SD – Shop Drawing         RLD – Redline Drawing         ABD – As-Built Drawing         MSS – Material Specification Submittal								
MS – Method Statement GS - General Submittal OT – Others SM – Samples CT - Certificates Comments/Instruction/Remark:								
The motor power (11 Kw) not as per the design requirements 5.5 Kw. However, we can proceed since the design team cant find the required power and meet the design requirement the head, pressure and flow rate with the same design power from different supplier in Saudi arabia. So we recommend to edit the energy modelling as per new motor parameter.								
We certify that the above submitted items have been reviewed in details and are correct and in strict conformity with the contract except as otherwise stated hereon.								
Reviewed By: Eng. Mohammad Mikki Bouzidi Position: Project Manager Date: 25-09-2023				Receipt Information: Name of DC Representative PDEC Project Document Controller				
Signature:				Signature:	Received By : Date :			
Reviewed By: LEED Consultant Name : Bassel Darwish Position: Technical Manager				Reviewed By: ZAK Designer Name: Eng. Zaid Bamia Position: Technical Engineer Date: 25-09-2023	KAUST DC RECEIVING STAMP			
Signat	ure:	L		Signature: Fried Bornia				