	cooling system.	The chiller must not exceed 5m x 3m in size due to space restriction of installation site. (see Appendix B)	process pumps for energy reduction.	Must use ultra-low GWP refrigerant , to reduce environmental impact and energy costs.	tank.	with onboard independent glycol system for the chiller.	have energy efficiency at its core to reduce running costs.	fins, or coated with a resin in order to protect them from the aggressive environment they	The chiller must interface to a central computer system for production monitoring and control, so an OPC or Euromap 15 or 63 connection is needed.	 All external pipework must be lagged where appropriate.	with calibration certificates	The delivered Chiller must be fully documented, including all components.
Company A Score												
Company B Score												
Company C Score												
Company D Score												
Company E Score												
Company F Score												
Company G Score												
Company H Score												
Company I Score												
Company J Score												
Company K Score												
Company L Score												
Company M Score												
Company N Score												
Company O Score												

Score	Judgement	Interpretation
10	Excellent	Meets the exact requiremets in the URS
6	IAcceptable	Meets the requirements of the URS but there are possible technical issues that may cause problems
2	Minor Reservations	Does not meet the requirements of the URS but there is scope to upgrade to do so.
0	Unacceptable	Does Not Meet the requirements of the URS