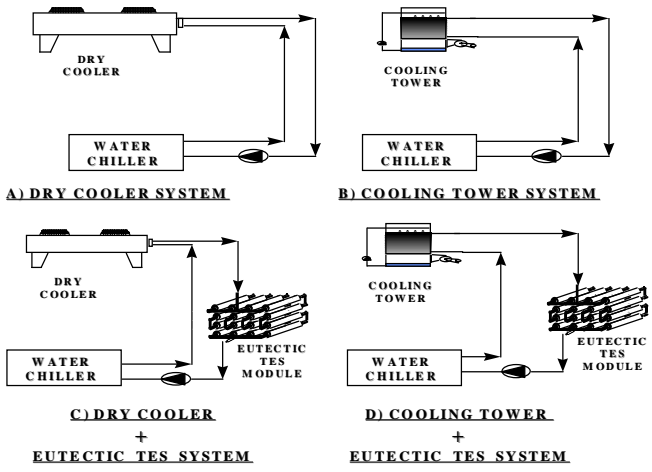
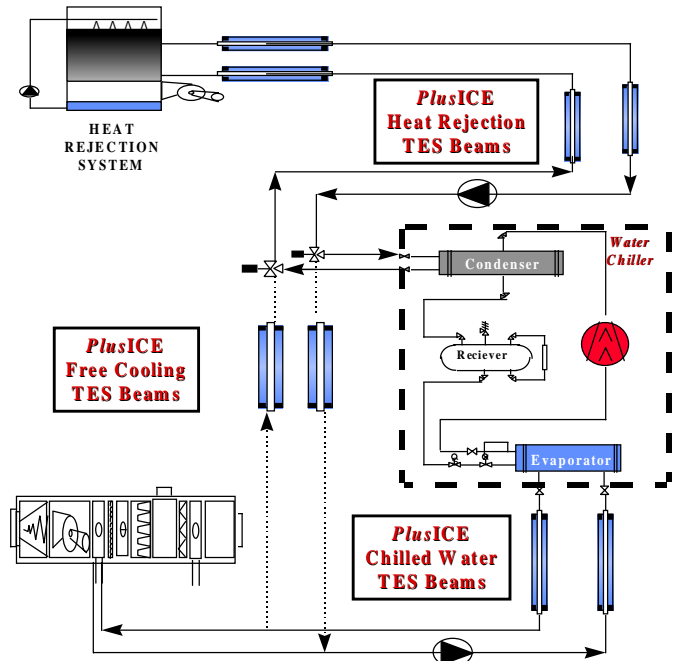




HEAT REJECTION APPLICATIONS

Heat Rejection Concept;

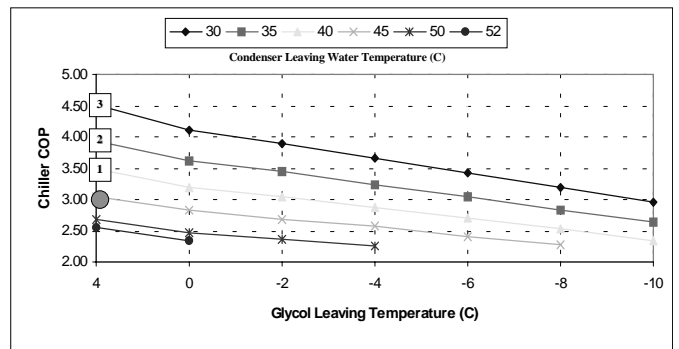
The temperature range offered by the PlusICE TES provides a wide range of heat rejection, heat recovery thermal energy storage applications for the medium and high temperature applications. The majority of the heat rejection applications rely on the ambient temperature



The same effect can be repeated as part of the suction lines utilising the excessive capacity to charge the beams in order to control the peak superheat values.



Unit 32, Mere View Industrial Estate, Yaxley, Cambridgeshire, PE7 3HS, UNITED KINGDOM
 Tel.: +44-(0)1733-243400
 Fax.: +44-(0)1733-243344



- 1) 5°C REDUCTION 13% COP IMPROVEMENT
- 2) 10°C REDUCTION 23% COP IMPROVEMENT
- 3) 15°C REDUCTION 33% COP IMPROVEMENT