



TEMPERATURE CONTROLLERS... PORTABLE CHILLERS... CENTRAL CHILLERS... PUMP TANK STATIONS... TOWER SYSTEMS...

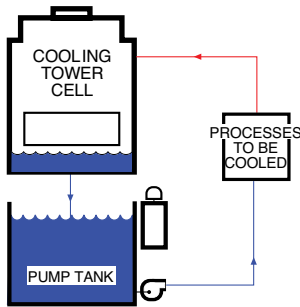
SUBJECT: TYPICAL TOWER CELL CONFIGURATIONS

#004 12/05/2000

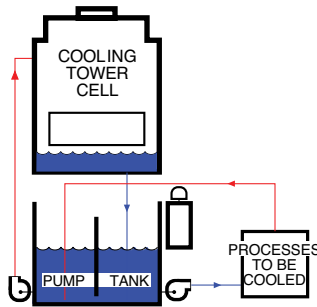
These schematics represent the most common combinations of cells and pump tank stations.

All styles can use multiple cells and stationary pumps. Most styles allow the cell location to be on the facility roof, on stands, etc.

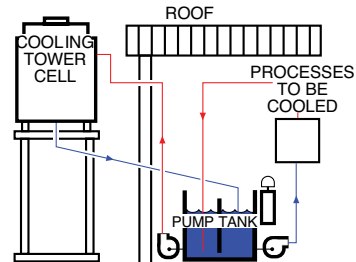
In all cases, our engineering department should be consulted for optimal system design and component selection.



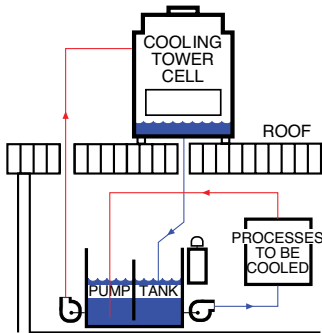
1-PUMP SYSTEM



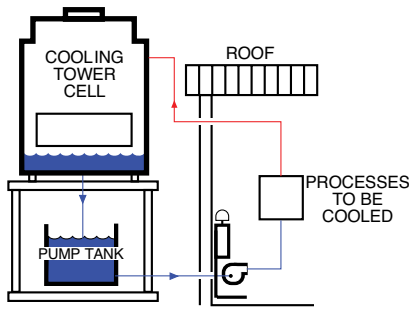
2-PUMP SYSTEM



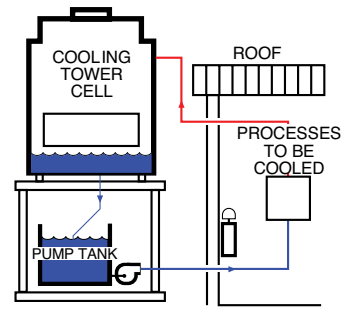
TOWER ON STAND



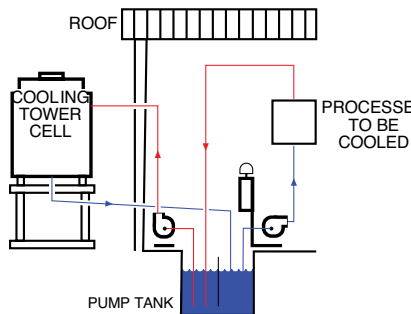
TOWER CELL ON ROOF



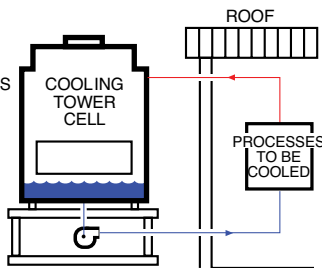
CELL AND TANK OUTDOORS  
PUMP STATION INDOORS



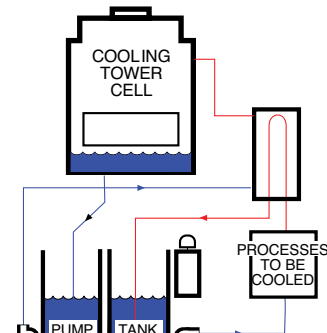
TOWER AND PUMP TANK OUTDOORS



SUB FLOOR LEVEL  
PIT-2-PUMP SYSTEM



1-PUMP SYSTEM CELL  
BASIN AS RESERVOIR



CLOSED CIRCUIT SYSTEM  
USING HEAT EXCHANGER