## WHO WE ARE



## WE ARE ENGINEERING AND INNOVATION

Challenging the status quo by aggressively taking on projects others can't. Tempest Engineering has developed a 6-Step FOCESS engineering approach that is applied to all projects.



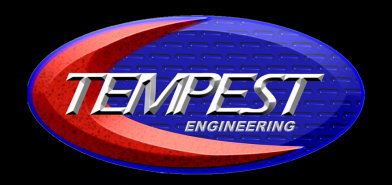
Our facility and capabilities allow us to focus on bringing innovation into our designing, building, testing, and delivering of Tempest systems.





## **WE ARE SERVICE**

It's part of our heritage, from demolition of your existing system to the installation, startup and service of your new Tempest system, we can do it all.





## BALANCING PROCESS TEMPERATURE CONTROL







INDUSTRIAL CHILLER EQUIPMENT





TEMPERATURE CONTROL UNITS



ICE RINK CHILLER FOR TWO SHEETS OF ICE



CANNIBIS OIL EXTRACTION CHILLER



RUBBER AND PLASTICS PROCESSING TCU



**RUBBER MIXING TCU** 

COLD TESTING LABS

COLD STORAGE REFRIGERATION

**ICE RINKS & ARENAS** 

FOOD PROCESSING

OIL AND GAS
PROCESSING

PHARMACEUTICAL PROCESSING

CHEMICAL PROCESSING

RUBBER MIXING & COMPOUNDING

Testing the limits of jet engines; our Chillers make sure engines operate safely in -70°F temperatures. Keeping the things you eat fresh; our Chillers probably kept your food cold before you purchased for consumption.

Keeping the Ice Cold; our Chillers help produce and maintain dry, hard ice for all types of skating. Keeping the bread fresh, chocolate rich, and ice cream delicious; our Chillers help produce the things we love to eat.

Helping to produce the fuels needed to power the world; our Chillers and TCUs are used from extraction to refineries. Keeping the world healthy; our Chillers and TCUs are used in the process of manufacturing prescription medications. Helping convert raw materials into over 70,000 different products; our Chillers and TCUs create the compounds we use daily.

Helping the world travel; our Chillers and TCUs are used to manufacture both rubber tires and shoe soles.



