



**TEMPTANKS**

# Who We Are?

- ◆ TempTanks has been operating since 2011
  - ◆ Consultants/Staff compose of industry people that have worked for EnCana, Duke Energy, Chevron, Shell, Suncor, Syncrude, Spectra Energy, FMC Technologies and various engineering consulting companies on Shale Gas Projects.
- ◆ TempTanks specializes in providing frac water storage solutions to the oil and gas industry.
- ◆ Our team of people provide a wide range of capabilities for frac fluid management.
- ◆ We tailor our services to integrate with the clients' operations and resources to ensure long lasting products.

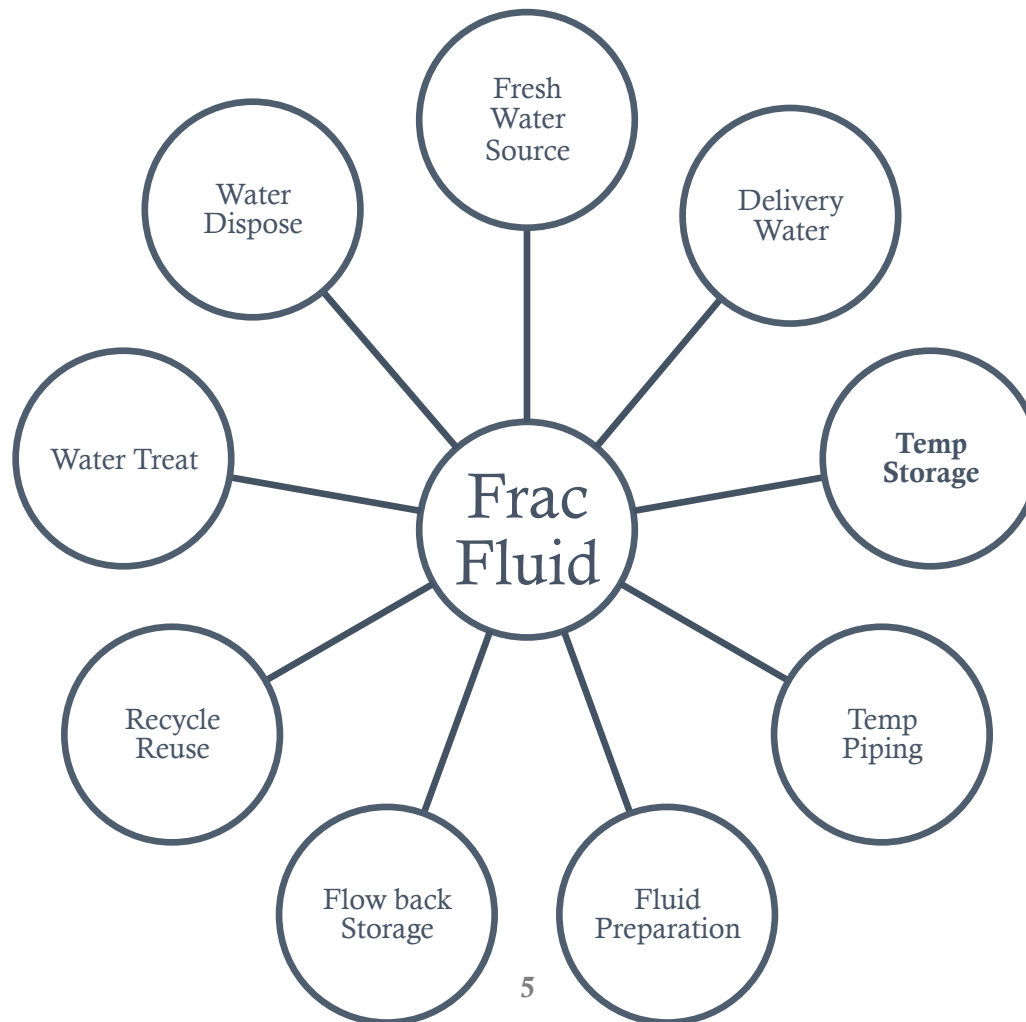
# Frac Water Management Services

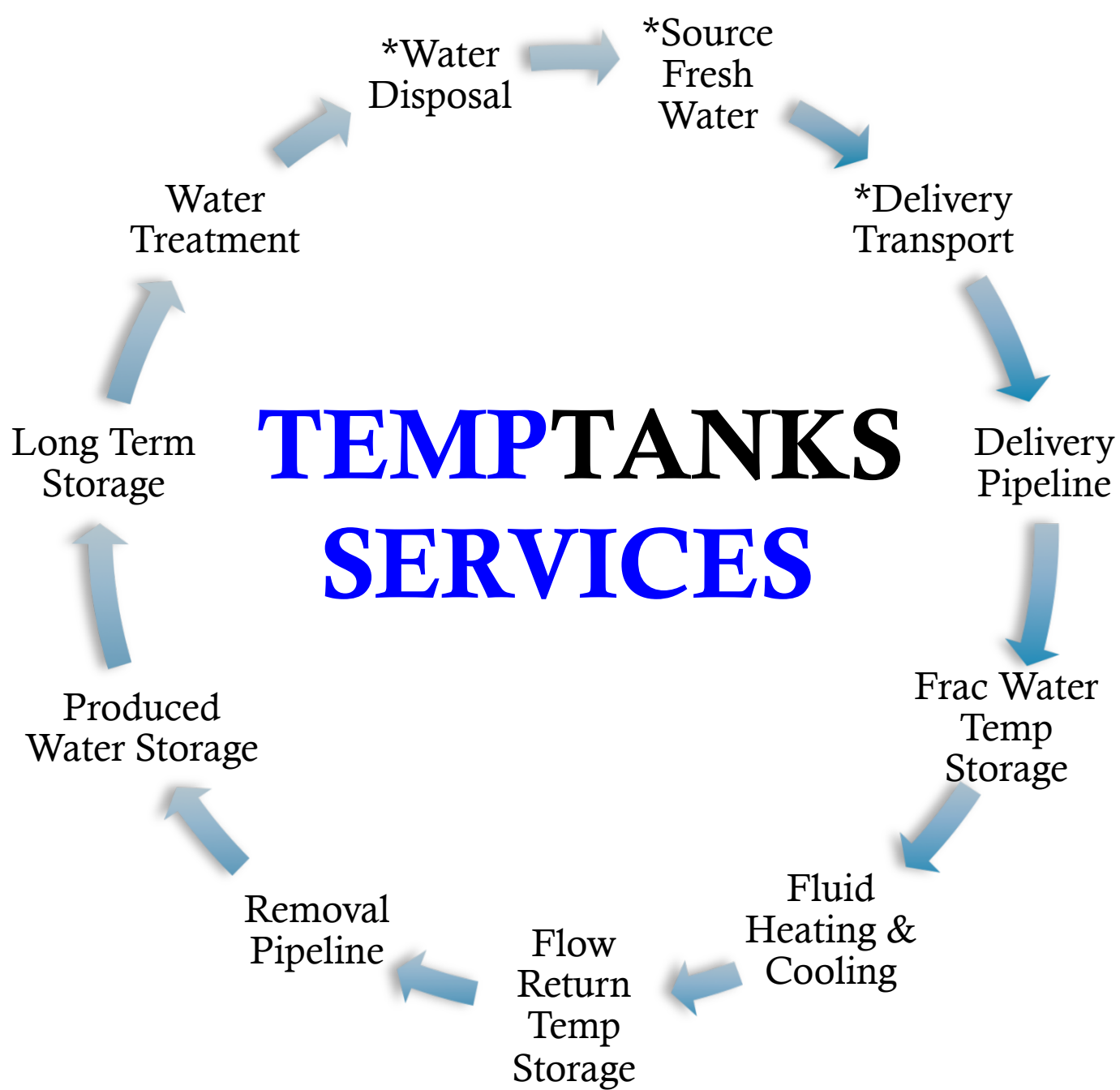
- ◆ Fluid Management Design – Tank Farms/ Frac Supply / Frac Return
- ◆ Engineering Support – Pipeline and well site tie-ins, Operational Support, Trouble Shooting, Construction Management
- ◆ Cost Studies to determine best fluid management system
  - ◆ Multiple Small Size Tanks vs Large Size Tanks vs Pits etc.
- ◆ Ability to support an wide array of Projects from Engineering support to CSU
- ◆ FEED Studies with Economic Valuations

# Why Us?

- ◆ TempTanks specializes in Fluid Management Design for isolated and remote locations.
- ◆ TempTanks “in house” models/cash flow aid E&P to make the most economically decision when fracking.
- ◆ Our Team has over 100 years of direct experience with **Shale Gas Projects** in remote areas and able to custom develop Fluid Management Services.
- ◆ Our Team is composed of professionals that have work for Shell, Encana, Suncor, Nexen and many other E&P.

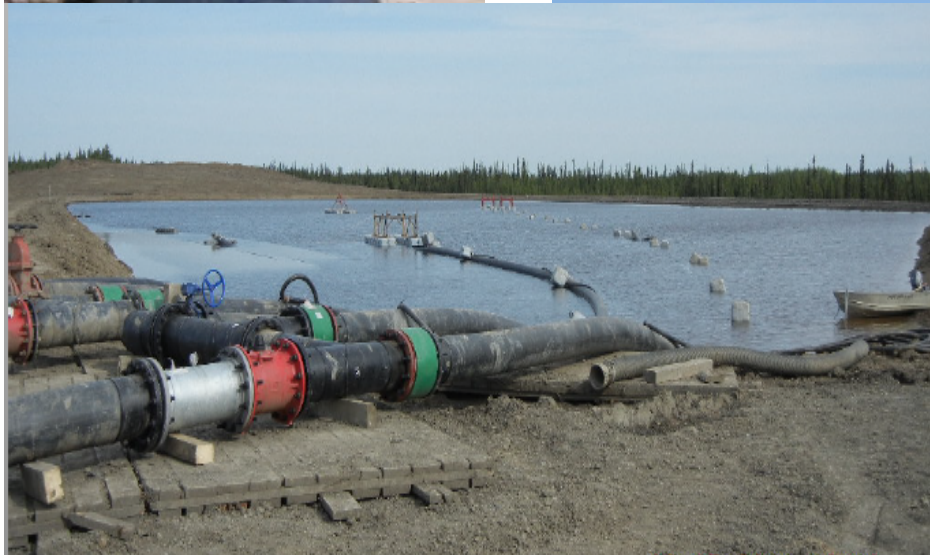
# Frac Fluid Cycle





\*TempTanks – currently does not offer this Service

# DELIVERY PIPELINE



# FRAC WATER TEMP STORAGE

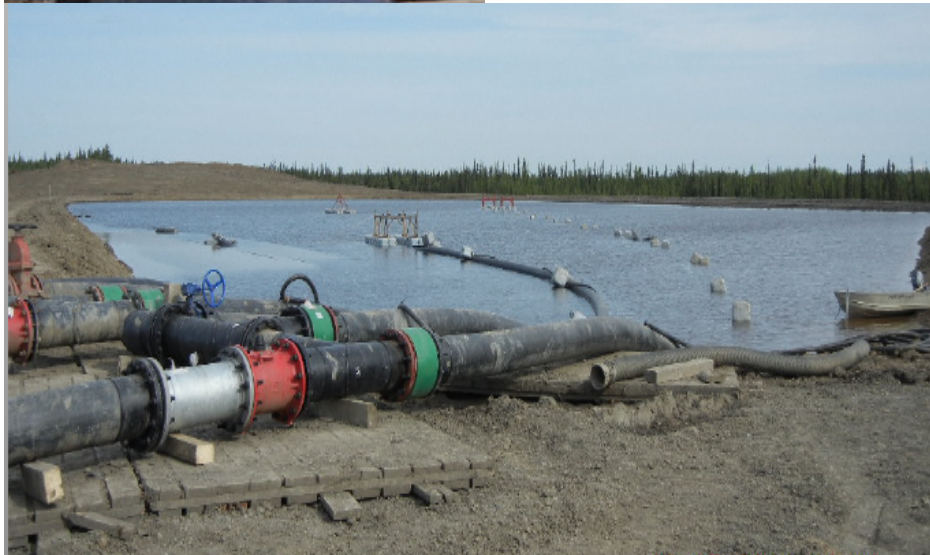




# INSULATED COVERS



# DELIVERY PIPE



# PUMPS

- ◆ Electric Submersible Pumps
- ◆ Horizontal Pumping Systems
- ◆ Diesel Self-Priming Pumps



# Long Term Storage



# Summary of TempTanks Services

- ◆ Fluid Management Design – Tank Farms/ Frac Supply / Frac Return
- ◆ Engineering Support – Pipeline and well site tie-ins, Operational Support, Trouble Shooting, Construction Management
- ◆ Fluid Storage – Modular Frac Tanks, Pillows, 500bbl Frac Tanks
- ◆ Fluid Movement – Pipes, Pumps, Control Valves etc.
- ◆ Fluid Heating based on Client Requirements
- ◆ Water Treatment based on Client Requirements