



DRILLING SOLIDS CONTROL / FLUID MANAGEMENT

Peak Drilling Fluids Recovery Systems

EXCEPTIONAL SERVICE

Peak's comprehensive service program ensures effective equipment operation. Our experience and size allow us to deploy equipment as required across western Canada and the United States from strategically located service points.

Peak Energy Services is committed to protecting the environment and maintaining public and employee health and safety throughout our operations.





For oil-based mud (OBM) recovery, **PEAK DRILLING FLUIDS RECOVERY SYSTEMS** (DFRS) are the most cost-effective on the market. Our efficient design facilitates rig up and requires no additional manpower for operation.

Peak DFRS are comprised of: a dryer; insert tank with sloped floor design; three-sided shale tank with safety fluid dam; and submersible trash pump, with explosion-proof starter and overload protection. Systems can also be equipped with a high-pressure wash system, vacuum system and high-capacity shale bins. Our DFRS feature large adjustable Martin vibrators. Proprietary system components include a low-profile, vibrating feed hopper and screen technology that enhances cutting dryness and screen life. Three-panel screens provide a total surface area of more than 2.8 square meters.

Peak DFRS are built with adjustable, four-post air spring isolated decks, invert-resistant screen supports and convenient, fold-down walkways.

BENEFITS

- Recovers maximum volume of fluid for re-use in active system
- Minimizes stabilizer volumes
- Minimizes waste volumes, saving transportation and landfill costs
- Prevents costly environmental spills due to primary shaker blinding

