The snowmobile program is requesting bids for (8) 2025 model year snowmobiles for the Black Hills snowmobile trails program. These snowmobiles would be leased for two years, with a buy-out option at the end of the second year.

Lease agreement will run from November 1<sup>st</sup>, 2024, through June 30<sup>th</sup>, 2026. GFP will pay the Lessor 2 equal payments. The first payment shall be due upon receipt of the snowmobiles and the second payment will be due on November 1st, 2025.

## Four (4) Ranger Snowmobiles (typical average 13,000-14,000 miles over 2 years)

- Cylinders: 2
- Engine Size: 599cc minimum 650cc maximum
- Carburation: Electronic Direct Inject
- Cooling: Liquid
- Electric and Pull start required.
- Track Length: minimum 146"-155" maximum
- Track Width: 15" minimum, non-ported and 2" minimum paddle height maximum 2.6"
- Ski width: 37" minimum with a maximum of 48"
- Rear Suspension: Twin Slide Rail
- Windshield: sufficient height to install mobile radio head above instrument cluster and length to protect radio head from excessive moisture.
- Riser Block: 8" minimum and adjustable
- Speedometer / Tachometer
- Mirrors: Windshield or side body mounts
- Wired for electric helmet visor.
- These snowmobiles must have sufficient room behind the seat to mount an extra gas canister and a mobile radio.

## Three (3) Groomer Snowmobiles (typical average 3000-4000 miles over 2 years)

- Engine configuration: 2 Stroke
- Carburation: Direct Injection or EFI
- Engine Size: 500cc to 650cc
- Cooling: Fan or Liquid
- Track Length: 136" minimum or similar
- Windshield
- Speedometer / Tachometer
- Mirrors

## One (1) Administrative Snowmobile (typical average 6000-7000 miles over 2 years)

- Cylinders: 2
- Engine Size: 599cc minimum 800cc Maximum
- Cooling: Liquid
- Carburation: Direct injection or EFI
- Track Length: 146" minimum
- Track Width: 16" to 20"
- Windshield
- Speedometer / Tachometer
- Hitch
- Removable passenger seat
- Mirrors