# Northeast Sled Services LLC 2024 4x4 Enhanced Diesel / 8500lbs

## **General Diesel truck specifications explained:**

<u>May not</u> pull in more than 2 classes unless announced the day of the pull. May pull in 3.0 class, but not workstock class.

### **Engine Specs:**

- 1) 6 and 8 cylinders permitted, must be from 1 ton or less vehicle.
- 2) Single turbo charger only -2.6" inlet maximum on turbo.
- 3) Twin turbos stock only on 2008 or newer factory mass equipped.
- 4) Non factory style air intake **before** turbo permitted.
- 5) No injectibles allowed. TO INCLUDE BUT NOT LIMITED TO water, nitrous oxide, propane, or methanol.
- 6) Air charge coolers allowed (ice, etc.)
- 7) Portable tuners (bully dog, etc.) are allowed.
- 8) Laptop computers are **not allowed.**

### **Other Specs:**

- 1) May have solid rear suspension.
- 2) Traction bars permitted.
- 3) Overhung or exposed weight permitted.
- 4) No weight in cab, all weight must be secured.
- 5) DOT approved tires only.
- 6) Dual rear tires permitted.
- 7) Must have driveline shielding same as 3.0 class.
- 8) Must have steel flywheel and <u>SFI approved</u> steel bellhousing for manuals, or trans shield for automatics.

#### **Hitch Specs:**

- 1) Hitch height must not exceed more than 26" high at top of the hitch point must be a stock receiver fixed hitch allowed absolutely no trailer balls. Hitch insert must be solid (no hollow tube type).
- 2) Minimum hitch hole size of 3 ½" X 3" and must be easily accessible. A hole smaller than 3" will not accept the hook on the sled.
- 3) No more than 1½ inches from rear of hook point to terminal end of hitch.

## **Safety Specs:**

- 1) Transmission and bellhousing must be covered by blanket
- 2) Must have electric shut-off for electronically controlled engines as part of the kill switch.
- 3) Must wear helmet and seatbelts.
- 4) 2lb "ABC" dry chemical Fire extinguisher required.
- 5) Mud flaps required.
- 6) All other general rules apply.

Also -All General Safety Rules Apply!

Violation of any rule will be a disqualification for the event in which the violation occurs!