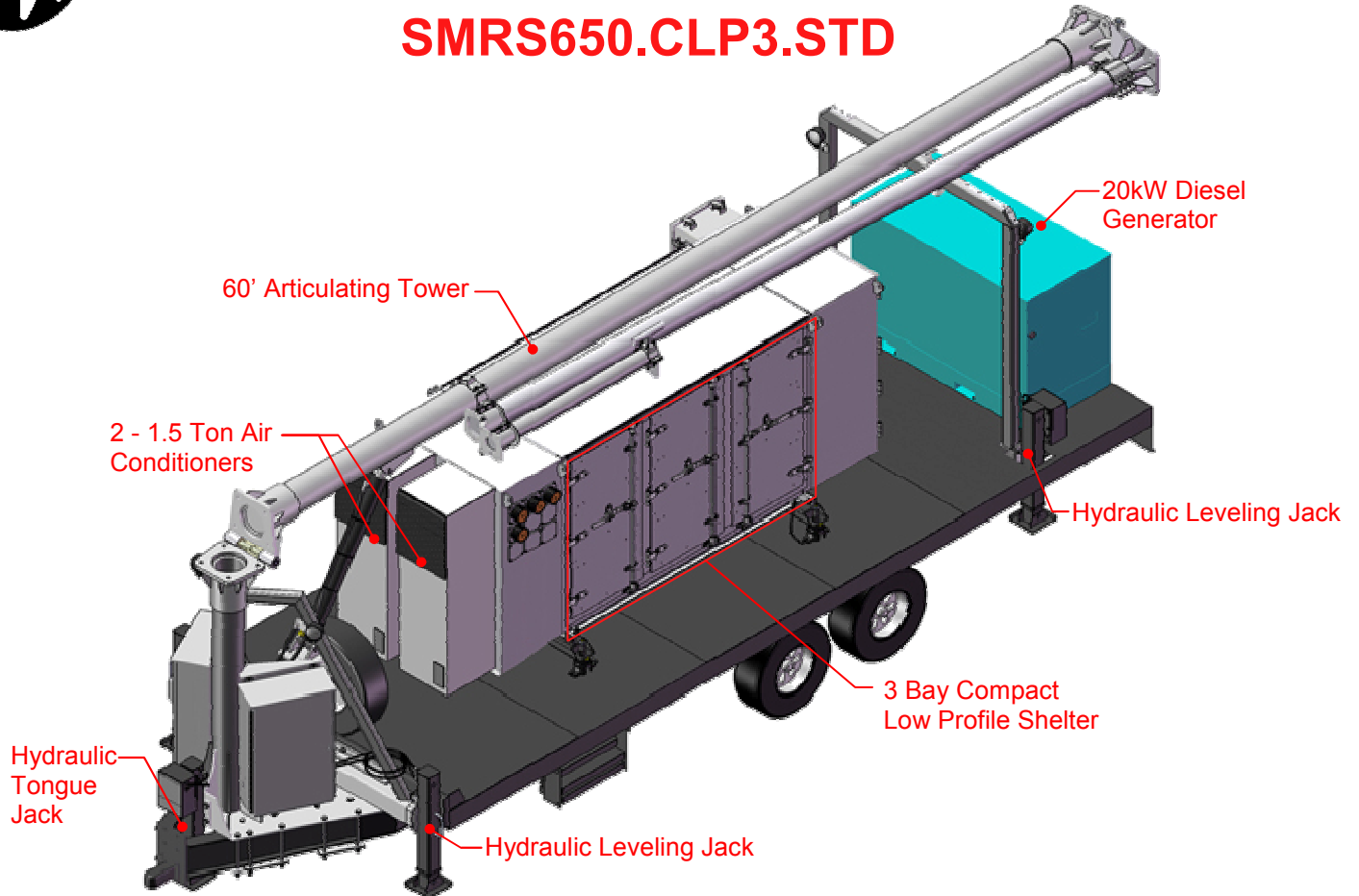




## SMRS650.CLP3.STD



### Tower

- 60' high
- Raised hydraulically
- Unguyed articulating
- Meets Specifications for TIA/EIA-222-G permanent sites
- Vertical Antenna Separation

### Electrical

- 100 amp load center
- 100 amp Meltric shore power plug
- Max. Equip. watts 10,500 (2625 / rack)
- Manual transfer switch

### Generator

- 20kW
- Diesel
- 140 gallon tank
- Run time 4-5 days

### Options

- Additional Antenna Cables
- Additional Antenna Mounts Brackets & Stand-Offs
- Pan & Tilt Directional Mount

### Enclosure

- Lightning, EMI, EMP, RFI protection
- 3 bays / 4 racks
- 108(96\*) rack units
- 5 internal lights
- (6) 120 VAC double gang outlets per bay

\*Using Motorola Moto Rack

### HVAC

- (2) 1.5 ton
- Closed loop design
- Smoke detector interlock

### Trailer

- 22' length
- GVWR 18,400
- Tandem axle
- Electric brakes
- Hydraulic leveling jacks
- Hydraulic tongue jack
- Slip Resistant Deck

671 Colbert Ave. Oil City, PA 16301

P: 814.676.5688 F: 814.676.3729 [www.peprollc.com](http://www.peprollc.com)

Covered under patent #'s 5,749,178 - 7,046,521 - 7,385,147 and all patents pending.