



AC Power Distribution Equipment & Generators

April 8, 2014

Distribution Boxes

13 - 50 amp Spider boxes (6 with Edison plugs - 2 SS end of line, 9 with twist lock plugs) 28 twist lock adapters - \$25/day

4 - 30 amp Spider boxes (3 with 8 Edison plugs on 30 amp pigtail, 1 with 5 Edison on 57 ft 12 ga cable with 30 amp plug) - \$15/day

Power Cables - 800' - all 50 amp (14)
male to female unless noted - \$12/day

1 - 46 ft 4 ga

1 - 50 ft 6 ga

1 - 46 ft 6 ga pigtail

2 - 30 ft 6 ga

1 - 50 ft 8 ga pigtail

1 - 46 ft 8 ga

1 - 15 ft 8 ga

1 - 86 ft 8 ga

1 - 60 ft 10 ga

1 - 23 ft 10 ga

1 - 100 ft 10 ga

1 - 100 ft 10 ga 50 amp male to quad Edison - \$15/day

1 - 54 ft 12 ga

1 - 50 ft 12 ga

2 - 30 amp 30 ft (1 - 25') 10 ga (30 amp male to 30 amp female) - \$8/day

1 - 30 amp 25 ft 12 ga (30 amp male to 4 Edison) - \$8/day

Generators

30 KW single phase diesel on 4 wheel trailer
(very quiet)

10 KVA Gas generator on 4 wheel trailer

6.5 kw Kubota Diesel on trailer (quiet) 50 a

8 kw Gas electric start (med quiet) 30 amp

7 kw Diesel electric start (med quiet) 30 a

6 kw Onan Gas electric start (loud) 30 amp

5 kw Kawa Gas electric start (loud) 30 amp

2 - 6.5 KW light towers (quiet) 50 amp

2.2 kw Yamaha 110 volt (very quiet)

2 - 2.0 kw Honda 110 volt (very quiet)

2 kw Homelite 110 volt (med quiet)

2-1 kw Honda 110 volt (very quiet)

1 kw Homelite 110 volt (quiet)