

## THE FUTURE OF POWER HAS ARRIVED.



## COST OF OPERATION COMPARISON: JUICE BOX 25KW PROPANE GENERATOR VS TIER IV 20KW DIESEL GENERATOR

Owning a JuiceBox makes great financial sense when compared to similar sized diesel equipment. This 4000 hour comparison only looks at acquisition cost, maintenance, and expected repairs.

This comparison does not take into account the value of features found on the Juice Box that are unavailable on most mobile diesel generator sets.





| COST   |        | TIER IV DIESEL | JUICEBOX    |
|--|--------|----------------|-------------|
| Acquisition  |        | \$32,000.00    | \$27,500.00 |
| 500 hour oil and fuel service  |        | \$400          | \$50        |
| 1000 hour oil and fuel service   |        | \$400          | \$50        |
| 1500 hour oil and fuel service   |        | \$400          | \$50        |
| 2000 hour oil and fuel service   |        | \$400          | \$50        |
| Fuel Tank Polishing (algicide) and replace fan belts, adjust coolant                 |        | \$1,500        | N/A         |
| 2500 hour oil and fuel service   |        | \$400          | \$50        |
| 3000 hour oil and fuel service   |        | \$400          | \$50        |
| 3500 hour oil and fuel service   |        | \$400          | \$50        |
| 4000 hour oil and fuel service   |        | \$400          | \$50        |
| Fuel Tank Polishing (algicide) and replace fan adjust coolant, replace coolant hoses | belts, | \$2,000        | N/A         |
|  | Total  | \$38,700.00    | \$27,900.00 |

