

Power Up Savings with Propane Towable Generators

WHEN YOU NEED ENERGY THAT GOES ANYWHERE, THERE'S NO BETTER CHOICE THAN PROPANE-POWERED TOWABLE GENERATORS. BEYOND BEING A CLEAN, SAFE ALTERNATIVE TO DIESEL UNITS, THEY DELIVER BOTTOM-LINE BENEFITS THAT ANY USER CAN TAKE TO THE BANK.

SAVINGS THAT LAST A LIFETIME

From day one, propane towable generators provide reliable power and savings that never end. From up-front investments to ongoing operating expenses, propane outperforms diesel at every step. The following tables show how—based on average cost over a five-year period—the savings add up.



| 30KW TOWABLE GENERATORS | PROPANE | DIESEL |
|---------------------------|-------------|-------------|
| Fuel Price (\$) | \$1.40 | \$2.50 |
| Fuel Used (Per Hour) | 4.4 Gallons | 2.5 Gallons |
| Hours (5 Years) | 4,380 | 4,380 |
| Total Fuel Used (5 Years) | 19,272 | 10,950 |
| Total Fuel Cost (5 Years) | \$26,980 | \$27,375 |
| Initial Expense | \$29,000 | \$45,000 |
| TOTAL COST OF OWNERSHIP | \$55,980 | \$72,375 |

| 60KW TOWABLE GENERATORS | PROPANE | DIESEL |
|---------------------------|-------------|-------------|
| Fuel Price (\$) | \$1.40 | \$2.50 |
| Fuel Used (Per Hour) | 9.1 Gallons | 4.1 Gallons |
| Hours (5 Years) | 4,380 | 4,380 |
| Total Fuel Used (5 Years) | 39,858 | 17,958 |
| Total Fuel Cost (5 Years) | \$55,801 | \$44,895 |
| Initial Expense | \$30,000 | \$60,000 |
| TOTAL COST OF OWNERSHIP | \$85,801 | \$104,895 |



Talk to your propane supplier for details, or visit **Propane.com** to learn more..



GENERATING A BRIGHTER FUTURE

As an approved clean alternative fuel in the Clean Air Act of 1990,



propane releases fewer greenhouse gas emissions than gasoline or diesel. Since it doesn't spill, it keeps soil and waterways protected, too.

MAKE SAFETY PRIORITY #1

With a distinct odorant added to ensure leaks can be detected immediately,



propane is a safe and versatile fuel for powering any operation. Additionally, your propane supplier is equipped to help you with the proper use, handling, and placement of propane tanks and equipment.