



PORTABLE POWER & EQUIPMENT  
VERSATILE • COST EFFICIENT • MOBILE

## OnePower™ Station FUEL CONSUMPTION

### ONEPOWER™ STATION

175 kw GenSet for Electrical Power	= 32L/hr
POD #1 Air Compressor	= zero
POD #2 Tri-Draulics	= zero
POD #3 Welding 280 x 4	=zero
POD #4 3000psi Steam Pressure Washer	=zero
Roof Mount Lighting 4000 Watt	= zero

### CONVENTIONAL

175 Kw GenSet	= 32L/hr
1 x Air Compressor (50hp)	= 15.1L/hr
3 x Hydraulic (20hp each)	= 2.5L/hr
4 x 280amp Portable Welders	= 17.1L/hr
1 x 3000psi Steam Pressure Washer	= 1L/hr
4000 Watt Portable Light Tower	= 1.7L/hr

Total Fuel Consumption	= 32L/hr
32 Liters x \$0.98/liter (diesel)	= \$31/hr

Total Fuel Consumption	= 69.4L/hr
69.4 Liters x \$0.98/liter (diesel)	= \$68/hr

### When compared to conventional equipment ...

<b>OnePower™ Station SAVES</b>	<b>\$37/hr</b>
<b>OnePower™ Station SAVES</b>	<b>\$296.00 per 8 hour shift</b>
<b>OnePower™ Station SAVES</b>	<b>\$1480.00 per 40 hour work week</b>

### CARBON FOOTPRINT

**NOx + NMHC Reduction = 28,600 US gallons per 40 hour work week**

243 Queen Street North Hamilton, Ontario CANADA L8R 3N6  
PH 1-877-551-7697 FAX 905-545-7662

[www.one-power.com](http://www.one-power.com)

## OnePower™ Trailer FUEL CONSUMPTION

### ONEPOWER™ Towable Trailer

### CONVENTIONAL

80 kw GenSet for Electrical Power	= 13.5L/hr	80 Kw GenSet	= 13.5L/hr
POD #1 Air Compressor	= zero	1 x Air Compressor (50hp)	= 15.1L/hr
POD #2 Welding 280 x 4	= zero	4 x 280amp Portable Welders	= 17.1L/hr
Tower Light 4000 Watt	= zero	4000 Watt Portable Light Tower	= 1.7L/hr
<hr/>		<hr/>	
Total Fuel Consumption	= 13.5L/hr	Total Fuel Consumption	= 47.4L/hr
Liters x \$0.98/liter (diesel)	= \$ 13/hr	Liters x \$0.98/liter (diesel)	= \$46/hr

### When compared to conventional equipment ...

**OnePower™ Station SAVES \$33/hr**

**OnePower™ Station SAVES \$264.00 per 8 hour shift**

**OnePower™ Station SAVES \$1320.00 per 40 hour week**

### CARBON FOOTPRINT

**NOx + NMHC Reduction = 31,200 US Gallons per 40 hour work week**