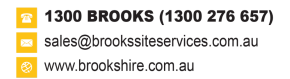




SOLAR VS DIESEL



COMPARISON 12-hour shift, 7-day week

- Diesel cost \$2.5/L
- Cartage cost \$0.7/L
- Site Labour Cost \$75
- Diesel Light Tower Service Cost - \$250
- Diesel Light Tower fuel consumption - 0.7L/hour

🥝 Annual Run Hours	12 hours * 7 days * 52 weeks = 4,368 hours
Annual Diesel Fuel Cost	(\$2.50 + \$0.70) * 0.7L * 4368 hrs = \$9,784.00
Operation Cost	0.2 hours * 365 days * \$75.00/hr = \$5,475.00
Services per Year	4368 hours / 500 hour service interval = 9 Services
Service Cost	\$250.00 * 9 = \$2,250.00
Yotal Annual Savings	\$9,784.00 + \$5,475.00 + \$2,250.00 = \$17,509.00
Weekly Savings	\$17,509.00 / 52 = \$336.70 per Tower







CONTACT OUR SITE SERVICES TEAM

"Better Being With Brooks"



1300 BROOKS (1300 276 657)

a sales@brookssiteservices.com.au

www.brookshire.com.au

We are available to take your call 24 hours a day, 7 days a week.

BROOKS HIRE | SITE SERVICES | ACCESS | CRANES | TRANSPORT | EQUIPMENT SALES | FINANCE | AIRWAYS



