

Fuelfix low emission and zero emission range



Focused On Your Fuel Transition

Our solutions are designed to help you achieve a cleaner energy future





Go-greener with our new products

Fuelfix & Tanks2Go is developing innovative solutions to help our customers transition to a cleaner energy future.

Our low emission and zero emission equipment offer our customers options to reduce or eliminate their fuel usage costs, lower maintenance requirements and reduce scope 1 and scope 2 emissions.

Through our industry tested range of solar, hybrid and battery driven equipment and our national footprint, Fuelfix delivers solutions to improve operational fuel efficiency without risk to reliability.





Zero Emission - Solar & Battery driven

Equipment powered by renewable energy source with zero exhaust fumes and zero emissions.

Low Emission - Hybrid

Smart hybrid system that uses solar-battery power with diesel driven power to top-up batteries reducing carbon emissions and generating cleaner power. Equipment can be powered with solar energy to reduce emissions by up to 90%.



Light up a greener future

Fuelfix hybrid and solar lighting towers

Fuelfix's range of hybrid-powered and solar light towers are designed to help you transition to a clean-energy future and achieve greater energy efficiency.



Improve operational efficiencies and lower operating costs



Commit to best practice environmental sustainability



Why choose our Lighting Solutions

Our lighting towers are designed and built to the highest industry standards and meet all Australian specifications ensuring maximum equipment uptime and mitigating risks to your business.



Highly Efficient

Bright and powerful light towers with high energy efficiency, low emissions and low maintenance.



Easy to Transport

Safe and easy-to-transport with forklift pockets (SL21 - HL270) or towable trailer with all terrain tyres (SL86).



Easy to Operate

Smart features for remote monitoring and operation (Programmable light timer and 4G connectivity).



Environmentally Friendly

Hybrid and solar-powered solutions, providing maximum power with minimal footprint.



Robust and Reliable

Designed and built to Australian Standards. Proven in the field, withstanding the harsh weather conditions of remote areas.



Safe Solution

Enhanced workplace safety and suitable for noise-sensitive environments (no "working at heights" requirement, reduced fire risk, silent operation).



Light towers

Experience improved light output with a significant reduction in fuel usage and emissions.

Ideal for mine sites, tunnels, road works, outdoor events and during maintenance shutdowns; they feature a robust chassis, designed to mine specifications and all weather conditions.



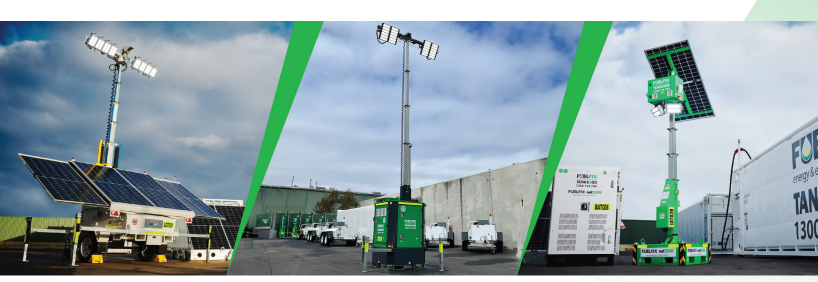






Discover our range:

| Model | Power source | Light coverage | Run time | Applications |
|-------|-------------------------|----------------------|-----------|----------------------------|
| SL21 | Solar - Battery | 5,054m ² | 26 hours | Area, access |
| SL86 | Solar - Battery | 13,788m² | 29 hours | Area, access, general work |
| HL270 | Hybrid - Battery/diesel | 50,000m ² | 280 hours | Access, general work |





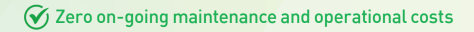
Solar Lighting Tower 21,000 (SL21)

The Fuelfix 21,000 Lumens Solar Lighting Tower (SL21) is a cost-effective outdoor lighting solution ideal for intersections, road works, site security lighting and outdoor events..

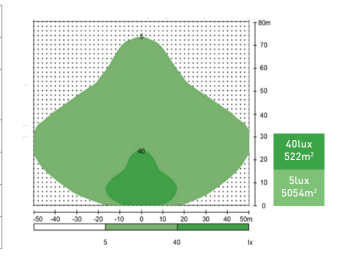
The SL21 provides lighting for an area of 5,054m² with access area lighting for 522m².



Zero noise



| Power source | Solar - Battery |
|----------------------|-------------------------------------|
| Run time | 26 hours |
| Smart Features | Programmable light timer & controls |
| Transport | Forklift pockets |
| Lighting Application | Area, access |
| Lighting area @40lux | 522m ² |
| Lighting area @5lux | 5,054m ² |



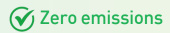




Solar Lighting Tower 86,000 (SL86)

The Fuelfix 86,000 Lumens Solar Lighting Tower (SL86) is a cost-effective outdoor lighting solution ideal for mine sites, construction sites, tunnel and road works, and outdoor events.

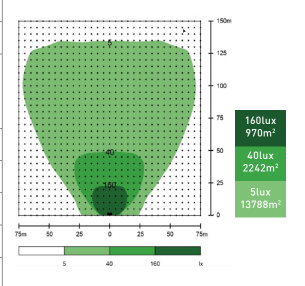
The SL86 provides lighting for an area of 13,788m² with access area lighting for 2,242m² and general area lighting for 970m².



Zero noise

Zero on-going maintenance and operational costs

| Power source | Solar - Battery | |
|-----------------------|---|--|
| Run time | 29 hours | |
| Smart Features | Programmable light timer & controls. Optional 4G connectivity which allows remote operation and monitoring | |
| Transport | Towable trailer with all-terrain tyres | |
| Lighting Application | Area, access, general work | |
| Lighting area @160lux | 970m ² | |
| Lighting area @40lux | 2,242m ² | |
| Lighting area @5lux | 13,788m² | |







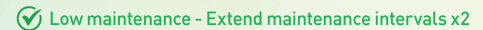
Hybrid Lighting Tower 270,000 (HL270)

The Fuelfix 270,000 Lumens Hybrid Lighting Tower (HL270) is a cost-effective industrial outdoor lighting solution ideal for mine sites, large construction sites, and civil works.

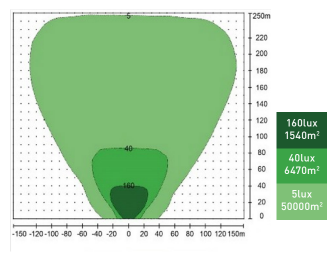
The HL270 provides lighting for an area of 50,000m² with access area lighting for 6,470m² and general area lighting for 1,540m².

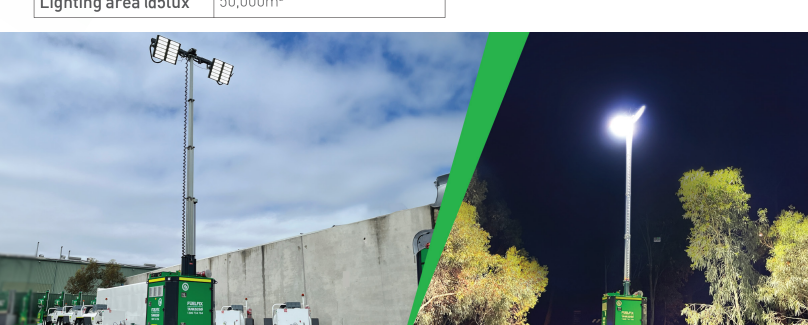


Cost savings - Save up to 50% fuel usage



| Power source | Hybrid - Battery/diesel | |
|-----------------------|---------------------------------|--|
| Run time | 280 hours | |
| Smart Features | Victron inverter to switch | |
| | between diesel & battery power. | |
| | 4G connectivity to allow remote | |
| | monitoring | |
| Transport | Forklift pockets | |
| Lighting Application | Area, general work | |
| Lighting area @160lux | 1,540m ² | |
| Lighting area @40lux | 6,470m ² | |
| Lighting area @5lux | 50,000m ² | |







Energise a greener future

Fuelfix Battery Energy Storage Sytem (BESS)

Fuelfix's range of BESS are reliable, efficient and sustainable energy soutions to support your energy transition.



Increase operational efficiencies and reduce emissions



Enhance integration of renewable energy sources



Store and distribute energy from multiple sources



Why choose our Energy Storage Solutions

Our battery energy storage systems are designed and built to the highest industry standards and meet all Australian specifications ensuring maximum equipment uptime and mitigating risks to your business.



Highly Efficient

LiFePO4 battery technology and inbuilt safety measures offering reliable, costeffective energy storage and distribution solutions. Significantly increase the efficiency of existing power generation.



Cost-Effective

Reduce peak electricity demand and lower cost of electricity. Provide backup power and grid stability.



Robust and Reliable

Designed to mine specifications and rated IP54 for harsh Australian conditions. Supported by Fuelfix's national network of service centres.



Versatile

Modular, scalable and portable to meet different needs and applications. Can be used stand alone or connected to solar or grid and meet power requirements above 50kW.



Smart Solution

Live monitoring with built-in 4G modem and remote control via online portal.



Environmentally Friendly

Reduce fuel consumption and emissions. Enhance integration of renewable energy sources by storing excess energy when generation is high and releasing when generation is low.



Battery energy storage systems

Experience uninterrupted power with superior flexibility, significant costs and emissions savings.

Power your construction or mining site with minimal carbon footprint, zero noise and no on-site air pollution.

Available from small off-grid modular power supply units through to large containerised units for large-scale grid-side energy storage.









Discover our range:

| Model | Voltage | Output power continuous load at 25°C | Battery capacity | Solar input |
|-------|---------|--------------------------------------|------------------|-------------|
| ESU5 | 240v AC | 5kVA | 8.3kWh | 4kWp |
| ESU15 | 415v AC | 15kVA | 30.72kWh | 4kWp |
| ESU50 | 415v AC | 50kW | 76.8kWh | 50 kWp |



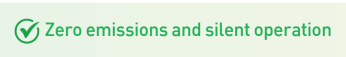


Single Phase Mobile AC Battery Storage (ESU5)



Power up remote mine, construction, and industrial sites with our 5kVA/8kWh, mobile battery storage units (ESU5).

These battery storage units can be used in conjunction with solar, grid or generator input and are designed to provide remote AC power for a variety of temporary and long-term applications.



Easy to transport and relocate



| 2 | |
|---|--|
| FELFIX energy & emissions solution: TANKS2GE 1300 734 764 | |
| | |

| Power source | Solar - Grid - Generator input | |
|------------------|---|--|
| Recharge time | 3 hours (10-100%) | |
| Smart features | Online portal and 4G connectivity which allows remote operation and monitoring. | |
| Transport | Fork Pockets & Tie/Lifting points | |
| Voltage | 240v AC | |
| Output power | 5kVA continuous load at 25°C | |
| Battery capacity | 8.3kWh | |
| Solar input | 4kWp | |







3-Phase Mobile AC Battery Storage (ESU15)



Power up remote mine, construction, and industrial sites with our 15kVA/24kWh, 3-phase mobile battery storage units (ESU15). These battery storage units can be used in conjunction with solar, grid or generator input and are designed to provide remote AC power for a variety of temporary and long-term applications.







| Power source | Solar - Grid - Generator input |
|------------------|---|
| Recharge time | 3 hours (10-100%) |
| Smart features | Online portal and 4G connectivity which allows remote operation and monitoring. |
| Transport | Fork Pockets & Tie/Lifting points |
| Voltage | 415v AC |
| Output power | 15kVA continuous load at 25°C |
| Battery capacity | 30.72kWh |
| Solar input | 4kWp |







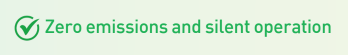


3-Phase Mobile AC Battery Storage (ESU50)



Power up remote mine, construction, and industrial sites with our 50kw/75kWh, 3-phase mobile battery storage units (ESU50).

These battery storage units can be used in conjunction with solar, grid or generator input and are designed to provide remote AC power for a variety of temporary and long-term applications.



Modular, scalable and portable



| | FUELFIX energy & consistency solutions TANKS2GO 1300 734 764 FUELFIX netZERO 1800 contract of a house world | FUELFIX netZER® zero carbon for a better world | FOR AX CO-GO-Greener |
|--|--|--|----------------------|
|--|--|--|----------------------|

| Power source | Solar - Grid - Generator input | |
|------------------|---|--|
| Recharge time | 3 hours (10-100%) | |
| Smart features | Online portal and 4G connectivity which allows remote operation and monitoring. | |
| Transport | Fork Pockets & Tie/Lifting points | |
| Voltage | 415v AC | |
| Output power | 50KW continuous load at 25°C | |
| Battery capacity | 76.8kWh | |
| Solar input | 50kWp | |







Power a greener future

Fuelfix Hybrid Power Systems

Fuelfix's range of power generation systems are reliable, efficient and sustainable energy soutions to support your energy transition.



Increase energy efficiencies and reduce emissions



Reduce operational costs and maintenance intervals



Uninterrupted clean power at all times



Why choose our Hybrid Power Solutions

Our hybrid power systems are designed and built to the highest industry standards and meet all Australian specifications ensuring maximum equipment uptime and mitigating risks to your business.



Highly Efficient

LiFePO4 battery technology offering reliable power storage and distribution. Smart energy management system engaging the small generator only when the battery is low. Excess energy from the generator is used to charge the battery for future use, reducing energy losses.



Cost-Effective

When engaged the generator runs at its most efficient load (75%), delivering fuel savings and extending genset life (approx . 3 times) through elimination of glazing.

Save up to 50% fuel usage and increase maintenance and refuelling intervals by 3-4 times.



Versatile

Modular, scalable and portable to meet different needs and applications. Can be used stand alone or connected to solar or grid.



Smart Solution

Live monitoring with built-in 4G modem and remote control via handy App.



Environmentally Friendly

Reduce fuel consumption, carbon emissions and noise pollution.



Robust and Reliable

Designed to mine specifications and rated IP54 for harsh Australian conditions. Supported by Fuelfix's national network of service centres.



Hybrid power systems

Experience the power and reliability of traditional generators with the energy efficiency of batteries.

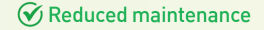
Power your construction or mining site with minimal carbon footprint, reduced noise and operational costs.

Our hybrid power systems provide a "plug and play" sustainable power solution when you need it and keep your operations running smoothly.









Discover our range:

| Model | Voltage | Output power | Battery capacity | Fuel tank capacity |
|--------|---------|-------------------------------|------------------|--------------------|
| HESU15 | 230v AC | 15kVA continuous load at 25°C | 20.48kWh | 60L |
| HESU30 | 400v AC | 30kVA continuous load at 25°C | 40kWh | 100L |





Single Phase Hybrid AC Power System (HESU15)

Fuelfix Hybrid AC Power System (HESU15) is a cost-effective single phase 15kVA outdoor power generation solution, ideal for mine sites, constructions sites, civil works, remote offices, and outdoor events.

These battery storage units can be used in conjunction with solar, to provide portable AC power and reduce emissions by up to 90%.

Modular, scalable and portable

Cost savings - Save up to 50% fuel usage

Reduced maintenance intervals and noise

| Power source | Solar - Grid |
|--------------------|--|
| Recharge time | 3 hours (10-100%) |
| Smart features | Live monitoring with built-in 4G modem and remote control via handy App. |
| Transport | Fork Pockets & Tie/Lifting points |
| Voltage | 230v AC |
| Output power | 15kVA continuous load at 25°C |
| Battery capacity | 20.48kWh |
| Battery type | Lithium Iron Phosphate (LiFePO4) |
| Fuel tank capacity | 60L |









3-Phase Hybrid AC Power System (HESU30)



Fuelfix Hybrid AC Power System (HESU30) is a cost-effective 3-phase 30kVA outdoor power generation solution, ideal for mine sites, constructions sites, civil works, remote offices, and outdoor events.

These battery storage units can be used in conjunction with solar, to provide portable AC power and reduce emissions by up to 90%.

- Modular, scalable and portable
- Cost savings Save up to 50% fuel usage
- Reduced maintenance intervals and noise

| Power source | Solar - Grid |
|--------------------|--|
| Recharge time | 3 hours (10-100%) |
| Smart features | Remote cloud monitoring system. Auto maintenance reminder and operation data analysis, opimised and intuitive. |
| Transport | Fork Pockets & Tie / Lifting points |
| Voltage | 400v AC |
| Output power | 30kVA continuous load at 25°C |
| Battery capacity | 40kWh |
| Battery type | Lithium Iron Phosphate (LiFePO4) |
| Fuel tank capacity | 100L |





Solar power system



Solar Skid (SKD)

The Fuelfix rapid deployment Solar Skid is a modular unit that can be scaled to suit multiple applications.

Robust in construction, these easily transportable skids can directly power remote equipment or can work in conjunction with battery storage solutions.



Why choose our Solar Power Solutions



Highly Efficient

The SKD can be adjusted from zero to 40 degrees to maximise solar yield



Zero Emissions

The system produces zero noise and air pollution



Ease of Transport

The compact design and interlocking stacking enables quick and easy remote setup and delivery



Durable

Constructed on a hot dip galvanised frame



Security tower

Solar CCTV (STV)

The Fuelfix Solar CCTV Tower (STV) is a zero emission and cost-effective surveillance tower, ideal for security at construction sites, mine sites, civil works, and outdoor events.



Why choose our Solar Security Solutions



Highly Efficient

The solar charged battery powered solution runs 104 hours at full charge and has zero maintenance and low operational costs.



Zero Emissions

Zero noise and air pollution.



Smart Features

The mobile app allows for remote monitoring, microphone transmission and 4 weeks continuous video recording and storage.



Ease of Transport

The forklift pockets allow safe and easy handling of the tower.



Durable

Suitable for mine applications and can withstand Australian weather conditions.





Contact Us | 1300 734 764

Perth (HQ) 5 Excellence Drive Wangara WA 6947 (08) 9233 4501

Geraldton 14 Allen Street Geraldton WA 6530 [08] 9921 0404

Karratha 70-71 Lambert Road Karratha WA 6714 [08] 9182 3800

Port Hedland 19 Moorambine Street Wedgefield WA 6721 1300 734 764

Townsville 63 Toll Street Mt St John QLD 4818 (07) 4758 4222

Brisbane 15 Mackie Way Brendale QLD 4500 (07) 3490 2600



Newcastle 17-19 Martin Drive Tomago NSW 2322 (02) 4035 3100



Connect with Us I in linkedin.com/company/fuelfix-&-tanks2go

