

HEDRA STORAGE TANK



THE SELF-BUNDED
GENERATOR FUEL
STORAGE SOLUTION
1,000 - 10,000 LITRES

AUSTRALIA
nqpetro
FUEL EQUIPMENT SPECIALISTS

Genset HEDRA TANKS

HEDRA Generator Supply Tanks provide a safe, reliable, and compliant solution for diesel storage and fuel management in standby and continuous power applications. Available in sizes from 1,000L to 10,000L, HEDRA tanks are built for long-term reliability and ease of maintenance.

1,000L - 2,000L - 10,000L



Generator Fuel Storage Solution

HEDRA Generator Supply Tanks are built to provide a safe and reliable fuel source for commercial and industrial generator applications. The self-bunded, double-wall construction offers full secondary containment, while internal baffling helps minimise fuel movement during transport and relocation.

Each tank includes dedicated fill and return ports, a 2" fill point with cap, and a venting and breather system. Sectional cut-outs allow for direct hose and pipework connection to generators and external fuel systems, with **5 m or 8 m generator leads** and QRC (Quick Release Connector) poppets supplied for fast, spill-free connections.

Compact and durable, HEDRA Generator Supply Tanks are suited to standby power systems, remote sites, and industrial facilities where dependable fuel supply is essential.

Nqpetro can supply fuel storage tanks to suit any commercial generator size or configuration.



Ideal for:

- Standby and backup power systems
- Remote and off-grid sites
- Industrial and commercial facilities
- Hospitals, data centres, and critical infrastructure
- Construction sites and temporary power setups
- Mining camps and utilities



Standard Inclusions

- **Self-bunded tank** construction features a 4mm primary steel tank and a 4mm secondary tank
- **Internally baffled** to minimise content movement during relocation.
- **Accessible Manway:** Removable for easy internal maintenance and cleaning.
- **Sectional cut-outs** for hoses or pipework, catering to external requirements like generators.
- **Statutory Signage:** Provided with all necessary signs.
- **Supplied with 5 m or 8 m generator set leads & QRC** dry-break poppets for fast, spill-free connections
- **Transport-Friendly:** Mobile and modular design enhances transportation ease.
- **Forklift pockets** and certified tie-down/lifting points at each corner
- **Fittings:** Includes aluminium gauged dipsticks, a galvanised updraft vent breather system, and multiple port fittings.

Genset HEDRA TANKS

1,000L – 2,000L – 10,000L



HEDRA TANK SPECIFICATIONS

Dimensions and volumes are nominal only. Alternative capacities available upon request.

MODEL	SFL Litres	CAPACITY Litres	LENGTH mm	WIDTH mm	HEIGHT mm	TARE kg
HEDRA 1100	1,045	1,100	1,374*	1,086	1,270	657
HEDRA 2250	2,050	2,160	2,294*	1,086	1,270	1,005
HEDRA 11000	10,350	10,900	4,876*	2,294	1,270	2,786



*Denotes the face that the Pump Bay is located on.



Tank Manway: Recessed Spill Box Area
*Layout may change with product evolution.

MOBILE AND MODULAR

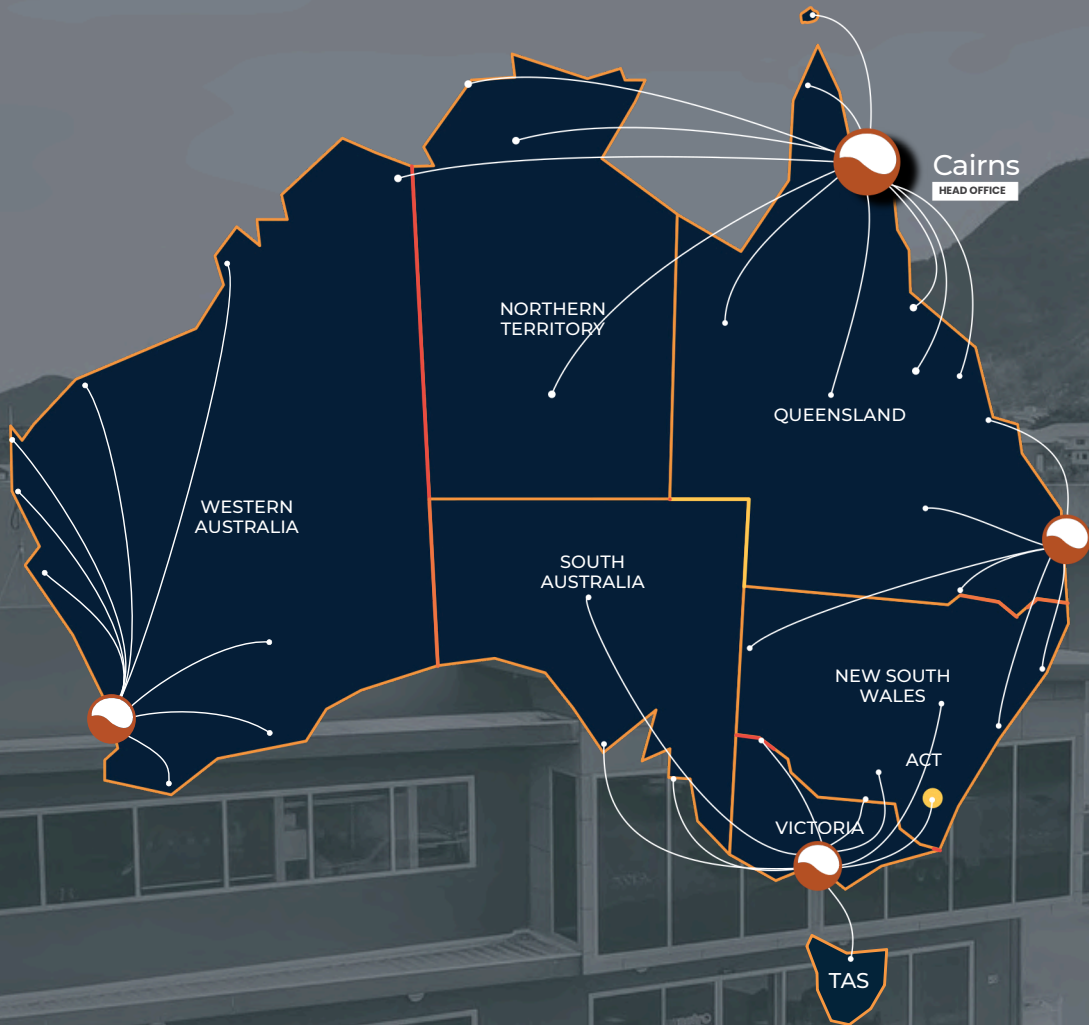
- Lightweight and efficient stationary design
- Practical 'cube style' modular finish
- 2 x forklift pockets to all sides
- Tie down/lifting points at each corner
- Tanks can be stacked 4 high empty

MOBILE AND MODULAR

- 1 x 2" Interstitial Dip / Vent
 - 1 x 2" Free Vent
 - 1 x 2" Vent Port
 - 3 x 2" Free ports
 - 1 x 3" Free port
- Arrangement/set-up dependent on tank size*

MANWAY (INSIDE LID)

- 1 x 1 1/4" Return Port
 - 1 x 1 1/4" Return Port (1 1/4" – 1" reducer)
 - 1 x 1 1/4" Suction Port (1 1/4" – 1" reducer)
 - 1 x 2" Dip Port
 - 1 x 2" Fill Port
 - 1 x 2" Free port
- Arrangement/set-up dependent on tank size*



AUSTRALIA
nqpetro
FUEL EQUIPMENT SPECIALISTS

connect online nqpetro.com.au

Head Office - Cairns
40 Ponzio St
Woree, QLD 4868
Ph (07) 4054 5100

QLD Office - Brisbane
3-5 Mackie Way
Brendale, QLD 4500
Ph (07) 3890 4712

WA Office - Perth
25 Barley Place
Canning vale, WA, 6155
Ph (08) 9434 4449

VIC Office - Melbourne
177 Radnor Drive
Deer Park, VIC 3023
Ph 1800 451 770



Mining



Aviation



Agriculture



Transport



Government



Defence