

MARKET LEADER

PETRO boasts unrivalled quality and customer service, with an extensive range of products available online, in-store and over the phone.

PETRO Industrial is a leading manufacturer, marketer and supplier of **commercial refuelling, storage and dispensing equipment globally**. We are GLOCAL, that is we are a Global Business with Local Branch Operations strategically positioned throughout the world. PETRO Industrial has branches located throughout Australia, in South Africa, United Arab Emirates and Canada.

We manufacture and market an extensive range of Containerised Self Bunded Tanks suitable for the storage and dispensing of Diesel, Petrol, Diesel Exhaust Fluid (DEF), lubricants and Hydrogen. Our tanks range in size from 12,000L to 110,000L. #WeAreTheFactory



The PETRO Industrial Story

Our core business is supporting you running your core business

PETRO Industrial is a leading manufacturer, marketer and supplier of commercial refueling, storage and dispensing equipment globally. PETRO Industrial is a Global Business with Distributors and Resellers strategically positioned throughout the world. PETRO Industrial headquarters are located in Brisbane, Australia with International branches located in South Africa, and United Arab Emirates.

Established in 2009, the PETRO Industrial team brings an enormous amount of knowledge and experience to the market. Our team has been handpicked and brings a wealth of both petroleum company, equipment supply, engineering and specification experience to your business. We have the resources, facilities and backing to provide high-quality, reliable fluids storage, dispensing and management solutions with after-sales support to match.

Our products are designed to last, and so are we.

PETRO Industrial gathers under the same roof in expertise as an experienced fuel tank manufacturer / supplier, as well as having its own proprietary Fuel Management System hardware and software, iPETRO. From concept design and drafting to creation, PETRO Industrial's capabilities extend over every facet of the production of self bunded storage and dispensing systems. PETRO Industrial is a true manufacturer with a sales capability, rather than using channel partners to bring products to market.

This offer is unique in the Australian marketplace and is benefiting PETRO Industrial's large customer base nationally and internationally.

PETRO Industrial Australia's presence extends to Asia, Papua New Guinea and the Pacific Islands.

iPETRO is a fuel management suite owned and operated by PETRO Industrial. As a brand, data is available from any internet enabled computer, enabling you to view and transform data in real-time from wherever you are, whenever you like. The product suite is consistent of 6 key products which each serve unique applications as well as a cloud-based fluids management portal called the iPETRO Cloud. The Cloud consolidates all site data into one, centralised, easy to view online location.



PETRO Global Coverage

Strategically Located

PETRO Industrial is a truly global brand, with company owned branches positioned strategically worldwide.



Certifications

We have been the first amongst our competitors to fully invest in our systems and processes and obtain independent, third party certification in accordance to the internationally recognised Quality Standard - ISO9001: 2015. We are proud to say that PETRO industrial has, and continues to pass all of the audits and scrutiny applied by SAI Global with flying colours. This leads to the certification of our Quality Systems and Processes.











PETRO Industrial is a market leading commercial refuelling equipment solutions supplier. With a wide range of in-house capabilities, there is no project the team of PETRO Refuelling Specialists can not handle.





Our Vision and Values

PETRO Industrial will be the supplier of choice to commercial end users of industrial and petrochemical equipment and services.

Shareholder value will be delivered through:

- The provision of an innovative array of product and service offerings to our chosen market niches;
- The development and maintenance of strong, open, ethical relationships with our stakeholders including customers, suppliers and service providers;
- A quicker, more responsive, more proactive approach than our competitors.



Ooze Enthusiasm

We have fire in our belly. We will infect our customers, our suppliers, our staff and our stakeholders with our positive, fire in the belly, attitude to our commercial interactions.



Ethics

It's about respect. We will always do the right thing. We respect ourselves, our suppliers, our stakeholders, our employees and yes, our customers. We will do the right thing, and in return we expect the right thing to be done by us.



Make a Buck

We are not in it for the good of our health. We are here to provide an acceptable return to all of our stakeholders for their support and involvement in our business.



Make it Happen

Appoint staff who create an environment of accountability and continuous improvement. We have drive and do what we say we are going to do.



One Step Ahead

Ensuring we are a competitive and innovative company. We are adaptable, entrepreneurial and innovative and ultimately bottom line focused.



Thanks, But No Thanks

We will say no to customers, suppliers, employees and stakeholders who do not fit the culture of our business. We don't want to be everything to everyone. We want to be the best to those who want to be the best with us.



Right & Safe

We will strive to get the job done Right first time, every time but we will not compromise the Safety of our staff, our suppliers or our customers in doing so.

Guaranteed Quality

As an industry leader in the design, manufacture, assembly, supply and installation of Commercial Petroleum Equipment,

PETRO Industrial has again raised the bar.



We are the first amongst our peers to firstly invest in our systems and processes and secondly obtain independent, third party certification to the internationally recognised Quality Standard – ISO9001:2015.

We are proud to announce that PETRO Industrial has passed all of the audits and scrutiny applied by SAI Global leading to the certification of our Quality Systems and Processes to ISO9001:2015.

What does this mean to you?

We are not a Fly-by-Nighter

The barriers to entry in our industry are coming down. Anyone can traipse up to China, engage a factory, and import equipment into the market. Would you rather deal with a fly-by-night company who probably won't be there to support the product into the future, or a strong, well managed company such as PETRO who constantly invests in our people, our systems and our processes? if it was my money I know who I would deal with.

We Learn from Mistakes

If we make a mistake we have a formal system in place to record this, and a process to ensure we don't make the same mistake twice. We will actively seek feedback from you and we will strive to further improve ourselves so that the customer experience with PETRO just keeps on getting better.

Full-Service Design, **Engineering and Execution**

Company Capability Overview:

FULL-SERVICE DESIGN, ENGINEERING & EXECUTION

We are a Projects Business by nature, offering tailor made, turnkey fuel storage solutions. PETRO's extensive capabilities allow for projects to be managed solely during the design, development, manufacturing, delivery and commissioning stages of the project cycle.

PETRO is 100% Australian owned and operated offering 24hour support right on your doorstep.

IN-HOUSE

Engineering and Design Capability

PETRO Industrial boasts a team of highly skilled engineers who understand your fuel storage needs, enabling the synthesis of a purpose-built, highquality, innovative solution.

ON-SHORE

Manufacturing Facility

PETRO Industrial is a true manufacturing business, our trade professionals can fabricate, assemble and install equipment at each of our local workshops.

KNOW-HOW

By Professionals, For Professionals

We offer a wealth of experience in the downstream petroleum market, with staff whose experience spans over years. PETRO Industrial has the knowledge and capability to tackle any challenge.

DESIGN & ENGINEERING

PETRO Industrial's in-house, specialist engineering and drafting team has the capability to prototype, develop and tailor projects prior to production.

TANK FARMS

PETRO Industrial provides modular, scalable, intelligently designed self bunded tank farms, for the bulk storage of diesel, ULP, lubricants and other liquids.

PETRO Industrial is an expert in site compliance post-installation, we have

MANUFACTURING & FABRICATION

Direct factory integration, as well as an on-shore manufacturing and fabrication facility, allows PETRO Industrial to tailor projects to you, with no middle man

PARTS & SPARES

PETRO Industrial offers a wide range of parts and spares both online and over the phone. Our wide network of fuel equipment suppliers allows us to source almost anything you need, when you need it.

COMPLIANCE

during all stages of the project. Pre-installation, during installation and you covered.

000L =

TANK SUPPLY

PETRO Industrial is an industry leader in the Hydrocarbon Storage, Dispensing and Management sector globally, supplying self bunded fuel tank solutions across all industries.

ONSITE MAINTENANCE

PETRO Industrial's fuel tank installation experts offer market-leading onsite installation and commissioning services.

ONSITE TANK MAINTENANCE

PETRO Industrial is an expert in site compliance during all stages of the project. Pre-installation, during installation and post-installation, we have you covered.

PETRO Major Projects

PETRO Projects is a multi-disciplined hydrocarbons engineering consultancy business established to provide commercial and retail customers with a complete suite of services relating to the use of fuel, lubricants, waste oil and associated products within their operations.

We have recognised that commercial customers are lacking options in today's market; and have a need to engage with an experienced petroleum engineering team to provide the services required. PETRO Projects provides a wide range of services that include:

- Fuel System Design including
- Mechanical, Electrical and Other Engineering
- Oil / water Drainage Compliance
- Drafting
- Dangerous Goods Consultancy

Local Government Approvals - including Development Applications and ongoing consultation with relevant government bodies

- Statutory Compliance
- Site Auditing
- HAZOP Facilitation
- Project Management
- Tendering Support
- Oversee and co-ordinate site installation and commissioning activities.

PETRO Projects provides a cost effective, reliable consultancy service. You can rely on our extensive experience in the petroleum industry to ensure we pull together your project in a professional, timely and cost effective manner.

Our focus is purely on petroleum related engineering and project work. Accordingly we can provide our customers with focus and expertise in this specialised field. Don't entrust your project to general engineering consultancies; work with a company who knows their stuff - PETRO Projects.

We provide a transparent billing system that provides our customers with a high level of comfort. This system allows customers to interrogate in detail what work has been delivered and the costs associated with those deliverables.

Whether you are a Transport Company, Government Department, Mine, Drilling Contractor or operate a fleet of Helicopters, PETRO Projects can assist you with your petroleum engineering and compliance requirements.

PETRO Industrial offers outright purchase or rent-2-buy options to suite the clients requirements.





Fuel service station for truck depot

Bulk fuel Service station with multiple bowser/refuelling points, along with full Cloud based fuel tracking software.





Fuel farm at a mining project

3 x 100 000 litre self-bunded diesel storage tanks for light and heavy vehicle re-fuelling with a cloud based iPETRO fuel management system.





Various storage and re-fuelling capacity solutions

This includes our containerised Liquitainers, the PETRO Store range and the PETRO Cubes. All our tanks can be custom fitted to suit your needs.









Custum modifications

This is a PT 110 tank with a built-in generator and 2 x pump bays, one on the side and one at the back of the tank.







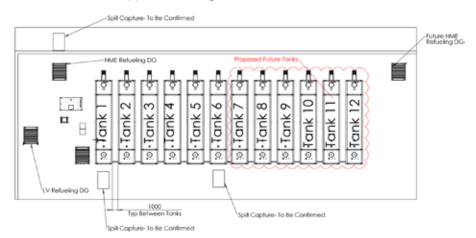
Tender Concept & Design

When PETRO Industrial has the opportunity to be part of a major project or tender, we take our customers through the journey from concept development, design and manufacture, and finally to the commissioning. A project is broken down into 3 main phases, and each phase is completed when the customer approves and signs off on it.

Phase One: Sales quote/tender

During this phase, the PETRO Industrial's major projects team gathers all the relevant information on the project scope.

The customer is presented with concept drawings at the time of quotation or tender submission. The drawings is used as a visual reference to support the proposal.



Phase Two: Order fulfillment, Operations, Design & Manufacturing

Within the sales order fulfillment process, the project is handed over to the PETRO Industrial's operations team. The PETRO Industrial engineers will develop a complete site layout of the project, and create the manufacturing drawings.

Our customers are presented with a 3D Render of the site-layout, along with detailed manufacturing drawings to approve before the project is handed over to the manufacturing team to start build and fabrication.

Phase Three: On-Site Installation and Commissioning:

PETRO Industrial's hazardous zone qualified electricians and technicians will go on-site for the installation and commissioning of the project. All projects will go through a full wet test before hand over to the customer. Our Service & Maintenance team will reach out to the customer before the 6 month post commissioning mark, to schedule the first on-site service.



Custom Projects

Lubrication Station









Hose Reel Stands

We custom manufacture all required needs in-house and can pre-installed in the tank or on site.





Spill Containment



The Containment unit is bunded and can be drained making it compliant and environmentally friendly.



Loading Arms

Bottom Loading Arms are articulated, self-supported pipelines used to transfer fluids from stocking depots to road or railway tankers while standing on the ground, frequently through an API RP 1004 valve. LA210 series is compression spring balanced, with flexible vertical arm.

Multi-Compartment Tanks



A "One-Stop-Tank" storage solution.

Fuel and Lubricants can be dispensed from one Pump Bay Housing out of different compartments in one tank. All equipment can be locked behind closed doors and is safe from water and dust.









Modular Tank Farms

- We have a modular, plug and play hydrocarbons solution to support your project site.
- It can easily be scaled up or down to meet the needs.
- We hold tanks in stock throughout our global operations.
- Our equipment does not require expensive concrete footings and associated infrastructure. All we need is a suitably compacted, well drained, level site.

Safe and Compliant

PETRO provides a wide range of services that include:

- Fuel System Design including Mechanical, Electrical and Other Engineering.
- Oil / water Drainage Compliance.
- Dangerous Goods Consultancy.

Local Government Approvals - including Development Applications and ongoing consultation with relevant government bodies.

- Oversee and co-ordinate site installation and commissioning activities.
- Statutory Compliance.
- Site Auditing.
- HAZOP Facilitation and Tendering Support.
- Project Management.















All electrical work is designed, enginnerd and installed by PETRO's more that capable and hazardous zone qualified personnel to produce a compliant and save state of the art "plug-n-play" on-site installation.

Containerised Tanks

110% Self Bunded

The roof is double wrapped and curved;

- The PETRO PT Series tank range is double wrapped around the full circumference of the tank;
- As we provide a double wrapped roof, we are able to take the safe fill level of the tank to 96.5% of the stated capacity. This higher capacity design allows us to further maximise the storage capacity of the tank's footprint;
- The roof of the tank is curved, this prevents the buildup of water, snow, sand and other contaminants on the roof of the tank. Any presence of these contaminates on the roof of the tank increases the risk of contamination of the fuel being held within the tank.

Unique rounded rectangular design – the strength of a cylindrical tank whilst maximising the capacity of the footprint of the tank;

- PETRO have devised a unique tank design that combines the strength of a cylindrical tank but in turn maximises the storage capacity of the footprint;
- Our rounded rectangular design does not require the internal bracing that rectangular tanks require to provide strength;
- The inherent strength of the PT Series design requires less steel in construction, this results in a lighter, stronger, more robust tank for your site.



Integrated Pump Bay Housing;

- PETRO PT Series tanks feature a very generous, full height, fully bunded pump bay housing. We provide ample room to mount the wide array of dispensing, metering and filtration equipment required to support your project site requirements;
- Our Pump Bay is fully lockable. We provide a heavy duty roller door that will not flap about in the wind. Once the roller door is up, you have full access to our large pump bay housing;
- We provide a removable panel on both sides of the tank to facilitate connecting hoses or pipework when linking multiple tanks to form a PETRO Tank Farm.

Full under tank visibility;

- It is good practice, and is indeed an integral part of many international standards, to inspect the bottom of your tank on a regular basis;
- Equally important is the ability for a natural airflow under the tank to prevent medium to long term corrosion of the bottom of the tank;
- PETRO PT Series tanks provide full under tank visibility and access for medium to long term maintenance of the tank.

Small Footprint Tanks

110% Self Bunded

These tanks are perfect for home base refuelling and/or connecting to generators to serve as day tanks. They are fully baffled, easy to move filled with fluid, and can be placed where your fuel is needed at a sepcific time. They are suitable for the storage and dispensing of Diesel, Kerosene, Lubricants, Petrol and Waste Oil.



PC Cube Tank

The 2019 PC Cube is a market leading self bunded tank, with versatile under-hatch connections and an intelligent design certified for lifting when full (Up to PC6.6).

They come in different capacities that range from 660 litres up to 11,000 litres.

Features:

- Unique tank in tank design approved to UL142 / ULCS601 / AS1940, AS1692, AS1170, AS4100, AS1554.1 / BS799 / PPG2.
- Certified Crane Lifting Points (Up to and including PC6.6)
- Removable manway for ease of maintenance.
- Outer tank will hold 110% of the inner tank's capacity.
- UN31A/Y approved for the transport of Dangerous Goods by Road, Rail and Sea, Packaging Groups II & III. (PC0.66 - PC2.25)
- Lockable hatch lid with access for hoses, under hatch sockets and suction spears can operate with the hatch closed.
- Additional 50mm (2") hose entry and exit sockets on top of tank
- Secure under-hatch generator hose suction and return points, to accommodate up to 3 generators.
- 4 x way forklift pockets.
- Incremental dipstick.
- Stackable 3-high empty and 2-high when full.

PETRO Store Tank

Perfect for home base refuelling applications with lockable full height pump bay housing for secure storage of dispensing equipment.

Available in capacities ranging from 2,500 litres up to 22,000 litres

Features:

- Galvanised grated bunded area with drain.
- DN50 (2") Flanged 150# Fill Point with Full Bore Ball Valve / Non Return Valve / Male Camlock Fitting / Dust Cap / Mechanical Overfill Protection Valve and 12V Overfill Alarm.
- DN50 (2") Flanged 150# Suction Point with Anti Syphon / Foot Valve Assembly.
- Spare DN25 (1") Suction Outlet.
- Numerous spare fittings on top of the tank for retrofitting of instrumentation or other devices.
- 600mm dia manway with internal ladder.
- Calibrated anodised aluminium dipstick with brass lockable dip stick cover fitting.
- Anodised alunimum interstitial dipstck with brass lockable dipstick cover fitting.
- Interstitial emergency vent.
- Primary tank free air vent.
- Statutory safety decals.
- Forklift tynes in the front & rear of the tank to facilitate offloading and positioning on site.
- Certified crane lifting lugs. NOT certified to lift with fuel.
- Letterbox style secure weatherproof hose inlet/outlet.

Bowser/Dispenser



The iPETRO Refueller offers a reliable refuelling solution that will endure in the most challenging working conditions thanks to its reliable and strong design.

Designed with the future in mind.

The reliable construction carries into the design of an easily serviceable hydraulic system with a robust electronics suite, which can store transaction information through power loss.

Tailored to you.

Multiple configurations are available, with different flow rates, pump options and products all supported by the iPETRO Refueller.

Seamless integration.

Optimized for the iPETRO FMS product range, the iPETRO Refueller is an economical and reliable solution for your fuel dispensing needs.



Cost Effective

High quality workmanship and cutting edge technology which won't break the bank.



Fully Compliant

MID and ATEX certified with NMI approval. NMI pattern number - NMI 5/6A/238

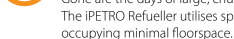


and easy maintenance.

Easy Serviceability

Small FootprintGone are the days of large, chunky bowsers.
The iPETRO Refueller utilises space efficiently,

Clever design enables efficient, economical



General Specifications:

- Anti-corrosive construction
- Self-priming pump with air eliminator
- DIN rail mounted modular electronics and power supply
- Positive displacement 2 piston volumeter
- FRAM transaction data storage
- Easy electronic calibration





Service & Maintenance

PETRO On-Site Tank Maintenance Service.

We are qualified to stock, install and service new and replacement fuel equipment in hazardous areas.

What does this mean to you?

We make sure your site is compliant with the relevant standards as the equipment is inspected, new equipment installed, or classifications changes.

- We do Hazardous Area Verification Dossiers.
- We do Hazardous Zoning & Audits.
- We have Hazardous Electrical Installation Certification.
- We are Qualified to do On-Site Sign Offs.
- We can ensure you are AS3000 and AS1940 compliant
- We ensure your NMI Capability

Refueling with contaminated fuel is catastrophic.

Allow our qualified PETRO Technician to maintain and service your investment and prolong it's longevity while you focus on running your business. Any downtime or breakage on your equipment is profit down the drain. Keep your fuel clean and keep your machinery running.

We'll make sure everything is performing like it should. Your tank is like your vehicle, regular maintenance keeps the wheels turning or in this case, the fuel flowing.



On-site Service Checklist

& Customer Handover

The Service & Maintenance Technicians are PETRO's frontline when it comes to working directly with our customers and are there to enhance the lifespan of the fleet.

While on-site, our service Technicians complete all necessary documentation to report back to the customer on the state of their equipment, replacements and events that took place during the service visits. On completion the On-site Service Checklist report is handed over to the customer supported with photos and notes. All replacements are updated automatically and will

ensure a scheduled follow-up service.

While on-site, the PETRO Technicians confirm that the client is remaining compliant to all the AS1940 Standards, while our qualified Electrician are AS3000 Hazardous certified and can cordon off a site whilst work is being commenced.

All dispensing equipment, and safety signage is checked accordingly and documented. The integrity of the Tank and pumping equipment is tested by a Pneumatic Pressure test. The customer is presented with a Certificate of Calibration on completion along with the complete On-site Service Checklist.

PETRO has taken all measures during the Covid-19 Pandemic to equip our maintenance team with the all the appropriate tools and PPE to continue maintaining your equipment on site.



The PETRO Maintenance Service plan

includes but are not limited to:

- ✓ Inspect tank structural integrity and signs of damage
- ✓ Test tank contents for water
- ✓ Inspect all tank accessories and maintain as required
- ☑ Inspect & service pumping equipment and filtration screens in pumps and nozzles
- ✓ Check and calibrate flow meters flow rates up to 120lpm
- ✓ NMI Complaint Watch this space!
- ✓ Remove vent and inspect for operation
- ✓ Tighten all bolts & fittings and inspect for leakage
- ✓ Clean/drain tank pump bay bund
- Calibrate tank gauging
- ✓ Full PETRO Service & Maintenance report provided
- ✓ 6 MONTH SERVICING PETRO can ensure compliance of all electrical items and soon to add flow equipment testing. (Test & Tag soon to expand)
- ☑ Training & Refresher courses for Safe Operation of equipment
- ✓ Placarding Make sure your signage is up to scratch including Pictorial Layouts of your site
- Record Keeping PETRO provides a comprehensive site report including all works done and recommendations made to ensure compliance. Helping you stay a step ahead.
- PETRO is expanding to become your one stop compliance shop building on our trusted and respected brand name throughout the industry.

PETRO Equipment & Parts

Self-Bunded Fuel Storage tanks | Hydrogen Storage Tanks | Fuel Trailers | Pumps and Pump Kits | Hoses and Hose Reels | Strainers and Filtration | Flow Meters | Tank Gauging | Valves | Fuel & Lubrication Nozzles | Fluid Management Systems | Spill Containment Equipment | Waste Oil Equipment | Lubrication Equipment





Manage your Drivers, Vehicles, Dispensing and Stock electronically.

All data from iPETRO Terminals are synchronised to the **Cloud Based iPETRO Portal** via an encrypted USB Stick or Online in Real-Time depending on your choice of purchase.

HASSLE FREE

The integration is Seamless – No need to change your existing legacy hardware or install any software! All you need is a device that can connect to the internet to access the iPETRO Cloud Website.

Move into the Future!



24/7 MONITORING

Manage and monitor every drop of fluid dispensed from any terminal on any site. Receive low stock level alarms and consumption information from any tank on any site 24/7. Your fuel management and monitoring can be done from anywhere in the world, all you need is a device with internet access.



DISPENSING ACCESS

A driver or a vehicle can be allocated to a "Tag" or a "Pin" to have access to the Terminal. Without this identification the Terminal will not allow the pump to dispense. Monitor and manage your drivers and fleet with complete control.





POWERFUL REPORTING

Unlimited users have access to the iPETRO Cloud Website and you have complete control of who can modify transactions or stock data. Existing reporting formats can be modified to suit your needs and can be exported in various formats to distribute within your organization.

The iPETRO Fuel Management Hardware Range



Realtime connection to cloud software.

Monitoring of 2 Pumps as Standard Upgrade to 8 Pumps.

Tank Gauging capability, Compatible with a wide range of pumps.

3G Connectivity

Unlimited Transaction Memory.

Touch key, contactless fob or fuel card identification

Real-time updates

Automated Emails

API Compatibility

iPETRO Cloud access



iPETRO Remote

Remote Consoles acts as slaves off the one Main iPETRO Pro Console.

For multiple dispensing scenarios on one site.

It is therefor an extension of the main console.

This solution now allows up to 8 dispensing/pay points off one iPETRO Pro, using 4 Remote Consoles (2 dispensing points per console).



iPETRO Pay

Everyone with an iPETRO Pay Console will be able to take credit card details and sell their fuel to anyone.

The iPETRO Pay is a payment platform specifically designed for conducting credit card transactions in a mobile-friendly way.

Such as a smartphone, can be used to initiate a credit card payment request by sending a SMS to the Credit Card holder.

Payment is taken by WEB Platform and not by the actual terminal.



iPETRO Lite

Manual synchronisation via USB stick Online Upgrade Available.

Monitoring of 1 Pump as Standard Upgrade to 2 Pumps.

3G Connectivity

4000+ Transaction Memory.

Vehicle / Driver Tags Upgrade to Contactless (V-Tag) System available

Compatible with Mechanical Pumps (1-2), RS485 with Tank Gauge Interface.

iPETRO Cloud access



iPETRO Tank

Monitor from 1 tank up to 8 tanks

Tank Gauging capability, Compatible with a wide range of pumps

Integrated Router.
Built-in GPS

3G Connectivity

Unlimited Transaction Memory.

Real-time updates

Automated Emails

iPETRO Cloud access

iPETRO VIVII



Integrated Cloud Based Data Measuring Software for Multiple Sites on ONE Central Portal

The fuel supplier would monitor the fuel consumption patterns and inventory levels at the customer's location and proactively replenish the fuel as needed to ensure that the customer never runs out.

Vendor Management Inventory for fuel is a collaborative approach between the fuel supplier and the customer, where the supplier takes an active role in managing the fuel inventory to ensure efficient and uninterrupted supply.

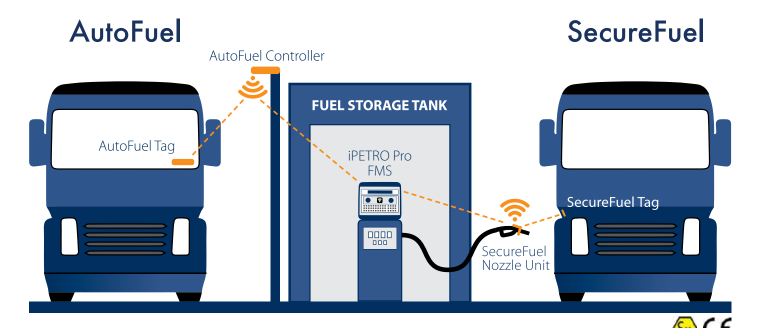


FUELING AUTOMATION AUTOMATIC VEHICLE ID & AUTHENTICATION

Automate your fleet identification with the **iPETRO Automation accessories**. Reduce errors and manual data entry from the refuelling process and save precious time for your operators.

There are two Authentication options available, **AutoFuel** and **SecureFuel**, that works in conjunction with the iPETRO Pro Fuel Management terminal, backed by the powerful, cloud based, fuel and fleet management iPETRO Pro Cloud platform.

Automate and simplify your fuel reconciliation and make your tax rebate claims easier than ever with iPETRO.



AutoFuel

The iPETRO AutoFuel Reader is able to read an ID Tag on the vehicle's windscreen (for identification) as the vehicle approaches the iPETRO Terminal, which in return activates the fuel pump.

Utilizing passive long-range RFID technology, these AutoFuel Vehicle Tags run without batteries making the process as cost effective as possible.

SecureFuel

The SecureFuel Reader is designed with a unique ring-mount design that can easily be fitted on a wide range of fuel filling nozzles. The Nozzle Unit works in conjunction with a SecureFuel Vehicle Tag that is placed near the vehicle tank.

The nozzle is automatically activated when brought into close proximity of the SecureFuel Vehicle Tag for refuelling. All required data is then captured by the powerful cloud based iPETRO Pro Cloud Fuel Management Website.

Typical Application Areas

Fueling stations for Construction vehicles, Trucks, Bus coaches and any other commercial fleet vehicles.

PETRO Sales & Service Contact Information

AUSTRALIA

Australia (Global HQ)

14 Business Drive, Narangba, 4504 PO Box 407

P: +61 (07) 3204 9558

E: sales@petroindustrial.com.au

Service & Maintenance Enquiries

P: 1300 987 789

E: service@petroindustrial.com.au



petroind.com