



Greenscan application example

1. Applicant Details

Company name: John Smith Petrol	ABN: 123456789		
Email: johnsmith@johnsmithpetrol.com			
Country: Australia	Province / State: Victoria	City: Melbourne	Zip / Postcode: 3000
Postal Address / PO Box: 23 Russell St			
Phone: 03 9800 8800	Fax: 03 9800 8801		
Mobile: +6141235654			
Contact Name: Jane Smith	Title: Managing Director		

2. Site Details

Site name: JSP Camberwell	Site number: 3		
Site phone: 03 9889 6548	Site fax: 03 9889 6549		
Contact name: Jane Smith			
Country: Australia	Province / State: Victoria	City: Melbourne	Zip / Postcode: 3124
Street address: 48 Burke Road			
Type of Fuel storage facility?	Retail		
Site email: camberwell@johnsmithpetrol.com			

3a. Site Operation & Wetstock Procedures

Hours of operation (e.g Mon-Fri 7am to 11pm, 24/7 etc): **Mon-Sun, 24/7**

What method is used for measuring tank volumes?	<input type="checkbox"/> Dipstick	<input checked="" type="checkbox"/> Tank Gauge
Are tank measurements taken daily or only on week days?	<input checked="" type="checkbox"/> Daily	<input type="checkbox"/> Weekdays only
Data submission method?	<input checked="" type="checkbox"/> Website	<input type="checkbox"/> Manual booklet
Sales are recorded by?	<input type="checkbox"/> Hose or Meter	<input checked="" type="checkbox"/> Tank-grade (POS)
Preferred method to receive reports?	<input type="checkbox"/> Email	<input type="checkbox"/> Post <input checked="" type="checkbox"/> Web

3b. Fuel Deliveries

Confirm fuel supplier? (e.g. supply terminal / depot name): **Best Fuels, Hastings terminal**

Deliveries are recorded from the delivery docket in?	<input checked="" type="checkbox"/> Ambient	<input type="checkbox"/> L15
Delivery method into tank?	<input type="checkbox"/> Direct	<input checked="" type="checkbox"/> Remote / Offset fill



Greenscan application example

4. Storage Tank Information (Please provide details for all tanks)

Tank 1

Max tank capacity: 5000 litres

Under / above ground Above Under

Tank construction Glass Steel

Product grade: Diesel

Linked / siphoned to tank no.: 2

Number of Nozzles/hoses connected to this tank: 3

Is piping pressure or suction? Pressure Suction

Tank 3

Max tank capacity: 5000 litres

Under / above ground Above Under

Tank construction Glass Steel

Product grade: Unleaded 95

Linked / siphoned to tank no.:

Number of Nozzles/hoses connected to this tank: 3

Is piping pressure or suction? Pressure Suction

Tank 5

Max tank capacity: 5000 litres

Under / above ground Above Under

Tank construction Glass Steel

Product grade: Unleaded Regular

Linked / siphoned to tank no.: 6

Number of Nozzles/hoses connected to this tank: 4

Is piping pressure or suction? Pressure Suction

Tank 2

Max tank capacity: 5000 litres

Under / above ground Above Under

Tank construction Glass Steel

Product grade: Diesel

Linked / siphoned to tank no.: 1

Number of Nozzles/hoses connected to this tank: 3

Is piping pressure or suction? Pressure Suction

Tank 4

Max tank capacity: 5000 litres

Under / above ground Above Under

Tank construction Glass Steel

Product grade: Unleaded 98

Linked / siphoned to tank no.:

Number of Nozzles/hoses connected to this tank: 3

Is piping pressure or suction? Pressure Suction

Tank 6

Max tank capacity: 5000 litres

Under / above ground Above Under

Tank construction Glass Steel

Product grade: Unleaded Regular

Linked / siphoned to tank no.: 5

Number of Nozzles/hoses connected to this tank: 4

Is piping pressure or suction? Pressure Suction