

## Greenscan application example

Delivery method into tank?

1. Applicant Detai	ls				
Company name: John Smith Petrol			ABN: 123456789		
Email: johnsmith@johnsmithpetrol.co	om				
Country: Australia	Province / State: V	ictoria	City: Melbourne		Zip / Postcode: 3000
Postal Address / PO Box: 23 Russell S	5t				
Phone: 03 9800 8800			Fax: 03 9800 8801		
Mobile: +6141235654					
Contact Name: Jane Smith			Title: Managing Directo	or	
2. Site Details					
Site name: JSP Camberwell			Site number: 3		
Site phone: <b>03</b> 9889 6548			Site fax: 03 9889 6549		
Contact name: Jane Smith					
Country: Australia	Province / State: V	ictoria	City: Melbourne		Zip / Postcode: 3124
Street address: 48 Burke Road					
Type of Fuel storage facility? Retail	*				
Site email: camberwell@johnsmithpe	trol.com				
7 6'1 6 1'	0.147				
3a. Site Operation	i & wetsto	ock Proce	eaures		
Hours of operation (e.g Mon-Fri 7am	to 11pm, 24/7 etc)?: M	1on-Sun, 24/7			
What method is used for measuring ta	nk volumes?	Dipstick	√ Tank Gauge		
Are tank measurements taken daily or	only on week days?	✓ Daily	Weekdays only		
Data submission method?		✓ Website	Manual booklet		
Sales are recorded by?		Hose or Meter	r 🗸 Tank-grade (PO	S)	
Preferred method to receive reports?		Email	Post	✓ Web	
3b. Fuel Deliveries	2				
Confirm fuel supplier? (e.g. supply te	rminal / depot name)	: Best Fuels, Hastin	igs terminal		
Deliveries are recorded from the delive	ery docket in?	Ambient	L15		

Direct

Remote / Offset fill



## Greenscan application example

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

ank i		
Max tank capacity: 5000 life	tres	
Under / above ground	Above	✓ Under
Tank construction	Glass	√ Steel
Product grade: Diesel		
Linked / siphoned to tank r	10.: 2	
Number of Nozzles/hoses	connected to this	s tank: 3
Is piping pressure or suction	? V Pressure	Suction
Tank 3		
Max tank capacity: 5000 life	tres	
Under / above ground	Above	✓ Under
Tank construction	Glass	√ Steel
Product grade: Unleaded 9	5	
Linked / siphoned to tank r	10.:	
Number of Nozzles/hoses	connected to this	s tank: 3
Is piping pressure or suction	? V Pressure	Suction
Tank 5		
Max tank capacity: 5000 life	tres	
Under / above ground	Above	✓ Under
Tank construction	Glass	✓ Steel
Product grade: Unleaded R	egular	
Linked / siphoned to tank r	10.: 6	
Number of Nozzles/hoses	connected to this	s tank: 4
Is piping pressure or suction	?	Suction