Application for unmetered supply (including streetlights)

Available single phase 1.0 kW maximum, or 4.8 kW single phase for streetlights, traffic lights and rail boom gates.

Customer name:			ABN:	
Surname:			First name:	
Lot number:	Street No:	Street name:		
Suburb/Town/City:			Postco	ode:
Phone: home:	Wo	ork:	Mobile:	
Fax:	Email:			
Postal address of a	pplicant			
Address:				
Town:			Postcode	·
Phone:	Mobile:			
Fax:				
Authorised customer	signature:			Date:
Business/Company na	ame:		EC no:	
Contact person:				
Phone: Home:		Work:	Mobile:	
Fax:	En	nail:		
Is the electrical contr	ractor acting on bel	nalf of the client and	d requires a tax invoice?	s No
If yes, please supply t	he electrical contrac	ctor's postal address	for further correspondence.	
Contractor's postal ad	dress:			
Town:				Postcode:
Site connection requ	ired details			
Lot number:	Street number:		_ Street:	
Town:				Postcode:
Contact number:			_ Mobile:	
Fax:				



Equipment to be connected

Type of equipment	Customer Ref. No. (if known)	No. of unit*	Exact wattage of unit	Total wattage	Daily hours of operation	Manufacturers model No. and description	Horizon Power asset yes/no
	Total		Total			Attached scaled map must show location of equipment listed. *Wattage of control equipment to be included.	

Details of unmetered supply

Is the unmetered supply a streetlight owned by Horizon Power?

Yes - go to Part A

No - go to Part B

Part A - Streetlights

Information required	Light fitting/s to be added as shown in the equipment list and position indicated on map
	Updating of existing light fitting/s as shown in equipment list and position indicated on map
	To remove or relocate an Horizon Power streetlight
	Scaled map showing position and size of streetlights with street names, stating clearly site address for works to be done. (Lighting design is the customers responsibility)
	Date submitted:
Part B - Unmetered su	upply (customer owned assets including customer owned streetlights)

unmetered supply	Installation of unmetered supply point
	Relocation of unmetered supply point
	Reduction of load to an unmetered supply
	Removal of unmetered supply point
	Additional load to an unmetered supply



For the application to be processed, the following information needs to be attached to the application form.

Details of unmetered supply	Scaled map showing position of unmetered supply with street names clearly stating site address for works to be done						
	Preliminary/Completion Notice number:						
	Horizon Power referenc	e number (if applicable):					
	Date submitted:						
A site plan must be in	cluded with this completed a	upplication form					
-	-						
Customer's authority			atoms di accorditi				
	nsible for all Horizon Power ch	-	etered supply.				
	mpany, please enter the signa	-					
Name:							
Signature:	Date:	Position:					
When completed, pl	ease return this application	and attachments to:					
Offices							
West Pilbara Stovehill Road		PO Box 817	Ph: (08) 9159 7250				
KARRATHA WA 6714		Karratha WA 6714	pilbara@horizonpower.com.au				
East Pilbara							
18 Anderson Street		PO Box 314	Ph: (08) 9173 8282				
PORT HEDLAND WA 6	5721	Port Hedland WA 6721	pilbara@horizonpower.com.au				
East Kimberley							
Cnr of Messmate Way							
and Victoria Hwy		PO Box 916	Ph: (08) 9166 4700				
KUNUNURRA WA 6743	3	Kununurra WA 6743	kununurra@horizonpower.com.au				
Gascoyne Mid West							
Cnr lles Road and			PL: (00) 00 11 0000				
Robinson Street CARNARVON WA 6701		PO Box 825 Carnarvon WA 6701	Ph: (08) 9941 6299 carnarvon@horizonpower.com.au				
			canal von anon 20 npowelloom.du				

 Goldfields Esperance
 PO Box 148
 Ph: (08) 9072 3400

 143 Sims Street
 PO Box 148
 Ph: (08) 9072 3400

 ESPERANCE WA 6450
 Esperance WA 6450
 esperance@horizonpower.com.au

 West Kimberley
 Vest Kimberley
 Vest Kimberley

Nila Janyba Broome Experience Centre Shop 25 and 26 Paspaley Plaza, 8 Short Street BROOME WA 6725

PO Box 345 Broome WA 6725 Ph: (08) 9192 9900 broome@horizonpower.com.au

HORIZON

POWER