

Electricity Network Design Approval

Project Details				
Required Service:	Masterplan		Subdivision	
Project Name				
Masterplan/ Subdivision Ref.			Block No.	
Request Description				
Developer Details				
Nama			Contact Persor	
Name			Contact i cisoi	
Email Address			Mobile No.	
En ain a arin a O	ffice Details			
Engineering O	mice Details			
Name			Contact Persor	n
Email Address			Mobile No.	
Calamania				
Cate	a a a a a a a a a a a a a a a a a a a		Draw	wing Poforonco
	egory terplan/Subdivision		Drav	ving Reference
Development Mas	terplan/Subdivision		Drav	ving Reference
Development Mas	terplan/Subdivision gram		Drav	ving Reference
Development Mas LV Single Line Dia MV Single Line Dia	terplan/Subdivision gram		Drav	ving Reference
Development Mas LV Single Line Dia MV Single Line Dia LV Cable Layout	terplan/Subdivision gram		Drav	ving Reference
Development Mas LV Single Line Dia MV Single Line Dia LV Cable Layout MV Cable Layout	terplan/Subdivision gram agram		Drav	ving Reference
Development Mas LV Single Line Dia MV Single Line Dia LV Cable Layout MV Cable Layout Service Corridor, F	terplan/Subdivision gram		Drav	ving Reference
Development Mas LV Single Line Dia MV Single Line Dia LV Cable Layout MV Cable Layout	terplan/Subdivision gram agram Road Crossing Details		Drav	ving Reference
Development Mas LV Single Line Dia MV Single Line Dia LV Cable Layout MV Cable Layout Service Corridor, F Load Schedule Substation Location	terplan/Subdivision gram agram Road Crossing Details on Plan		Drav	ving Reference
Development Mas LV Single Line Dia MV Single Line Dia LV Cable Layout MV Cable Layout Service Corridor, F Load Schedule Substation Location Street Lighting Dr	terplan/Subdivision gram agram Road Crossing Details on Plan		Drav	ving Reference
Development Mas LV Single Line Dia MV Single Line Dia LV Cable Layout MV Cable Layout Service Corridor, F Load Schedule Substation Location Street Lighting Dr Substation Autom	terplan/Subdivision gram agram Road Crossing Details on Plan awing Set		Drav	ving Reference
Development Mas LV Single Line Dia MV Single Line Dia LV Cable Layout MV Cable Layout Service Corridor, F Load Schedule Substation Location Street Lighting Dr	terplan/Subdivision gram agram Road Crossing Details on Plan awing Set			
Development Mas LV Single Line Dia MV Single Line Dia LV Cable Layout MV Cable Layout Service Corridor, F Load Schedule Substation Location Street Lighting Dr Substation Autom	terplan/Subdivision gram agram Road Crossing Details on Plan awing Set		I I all p	hereby agree to comply with all EWA terms and conditions and certify that all information rovided in this application form is true and accurate and accept full responsibility or any incorrect or misleading details.

For application requirements and service steps please scan the QR code













