REQUEST FOR AUDIT OF CUSTOMER PROVIDED DESIGN SERVICES

Project	Name			
Customer Name				
+				
Addres				
Customer's Project Manager				
Address				
Telephone				
Email				
Power	cor Project Reference No			
		udit of Customer Provided Design	Services	(indicate as
appropriate): Provision of System Planning Scope		cone	Fee	Service
Troviolon or Oyotom r mining Goope			GST	Requested
CD4	Cinale stone of a developme	10 July 10 Jul	Exclusive	
SP1 SP2	Single stage of a development <15 lots Single stage of a development 15 to 30 lots		\$ 970 \$1,254	
SP3	Single stage of a development >30 lots		\$1,756	H
SP4	Initial overall development plan submission		\$1,730	
SP5	Major Augmentation, quotation on request		TBA	
SP6	Provision of adjacent distribution asset plans		\$0	
<u> </u>	Resubmissions for non conformance or scope alterations will be invoiced at the			
	appropriate rate.	•		
Plan Approvals			Fee GST Exclusive	Service Requested
PA1	Single customer overhead/underground			
PA2	Underground residential development < 15 lots			
PA3	Underground residential development 15 to 30 lots			
PA4	Underground residential development >30 lots			
PA5	Commercial or Industrial subdivision, Multiple Customers or Public Lighting schemes up to 4 sheets			
PA6	Quotation for development	with more than 4 sheets	TBA	
PA7	Public Lighting schemes (ruse poles)	ighting schemes (non greenfield and/or include Joint \$1, es)		
PA8	Design/Drafting plan resubmission for approval, due to a scope change or non conformance to standards, will be invoiced \$502 (GST excl) per resubmission.			
DII I IA	IO ACCEPTANCE: Devices			_
	-	or will issue a tax invoice to the unde	ersignea.	
I accep	ot and agree to pay the curre	ent costs for the services provided.		
Signature:				
Print Name:				
Position:				
Company Name:				
Billing Address:				
Date:				

Charges current as of 4 January 2018. Detailed descriptions of the above services and current charges can be found on the Powercor website at www.powercor.com.au

Audit of Customer Provided Design Services detailed descriptions

Provision of System Planning Scope

The system planning scope details the Electricity Distributors requirement for the contestable work to be connected to the electrical system. It ensures electrical continuity, system integrity and allows for the long term interests of the general community.

SP1 Single stage of a development <15 lots

Applies to -:

Single stage of a residential subdivision with less than 15 lots;

Connection to a single point in the system;

Works which would require the augmentation of a radial electricity line;

Connection of a generator for non export purposes.

SP2 Single stage of a development 15 to 30 lots

Applies to -:

Single stage of a residential subdivision with 15 and 30 lots;

Connection to a single point in the system;

Works which would require the augmentation of a radial electricity line;

Connection of a generator for non export purposes.

SP3 Single stage of a development >30 lots

Applies to -

Single stage of a residential subdivision with more than 30 lots;

Connection to a single point in the system;

Works which would require the augmentation of a radial electricity line;

Connection of a generator for non export purposes.

SP4 Initial overall development plan submission

Applies to -:

Multi staged developments be it residential or commercial/industrial;

Connection to multiple points in the system;

Works which would require the augmentation of a distribution feeder or a Single Wire Earth Return (SWER) system; Connection of a generator for export purposes.

SP5 Major Augmentation, quotation on request

Major augmentation includes works which would require the augmentation of multiple distribution feeders, 66kV lines or zone substations.

SP6 Provision of adjacent distribution asset plans

Provision of distribution asset plans in the vicinity of the proposed works in order to facilitate the design. All plans associated with an enquiry will be provided.

Plan Approvals

Plan approval is the ratification of plans submitted by a recognised contractor against the system planning scope and the design and drafting technical standards.

PA1 Single customer overhead/underground

Plan for the connection of a single customer be it via an overhead or underground extension.

PA2 Underground residential development < 15 lots

Any plan submitted for an underground urban residential development with less than 15 lots.

PA3 Underground residential development 15 to 30 lots

Any plan submitted for an underground urban residential development with between 15 to 30 lots.

PA4 Underground residential development >30 lots

Any plan submitted for an underground urban residential development with more than 30 lots.

PA5 Commercial or Industrial Subdivisions / Multiple Customers / Public Lighting

Any plan submitted for a Commercial or Industrial subdivision, a multiple customer development or a Public Lighting scheme up to 4 sheets.

PA6 Quotation for development with more than 4 sheets

Quotation is required for any plan submitted for a Commercial or Industrial subdivision, a multiple customer development or a Public Lighting scheme with more than 4 sheets.

PA7 Public Lighting schemes (non greenfield and/or include Joint use poles)

Any plan submitted for a Public Lighting scheme in a non-green field site and or including Joint use poles.

PA8 Design/Drafting plan resubmission

Plans resubmitted for design or drafting approval, due to a scope change or non conformance to standards.