

PROPOSED DESIGN SCOPE

DATE:

To: Ausgrid - Contestable Connections contestability@ausgrid.com.au

From: ASP Company:
ASP Representative:
Authorisation Number:

Ausgrid reference:		Phone: Email:					
Project Description:							
Project Address:							
Connection Details	☐ HV Su	pply (i.e. HVC)	LV Suppl	У	Include desc	ription of existing and pro	posed load ields below
Existing Load:	Phases	Amps					10100 201011
Proposed Load: Phas		Amps					
Tot		Amps	Proposed	sed connection Date:			
HV Proposal					Reque	est substation nui	mber(s)
Proposed Distribution Centre: include substation type, size, LV panel layout (e.g. L type kiosk, 1000kVA, 1600/400 panels)							
Proposed Zone/	Feeder:						
HV Network Proposal: describe the HV connection proposal (e.g. loop in new new substation between HS01234 and HS09876)							
HV Relocation P	roposal:						
LV and/or SL Proposa	al, including	comms					
LV and/or SL Network Proposal:							
LV/SL Relocation Proposal:							
Does this proposal involv If YES, please include on	e modification sketch	of Ausgrid's transmi	ssion, ADSS	or pilot ca	ıble syst	em(s)? YES	□ NO
Do you require fault level	information th	at is not on WebGIS:	?			☐ YES	□ NO
Attachments: Items marked with X are mandatory Items with * asterisk are mandatory if applicable to the project type/application	Sketch – works)* Connecti	proposed method of System Diagram (fo ion Application includes large/disturk Contract Acceptance	☐ Phot ☐ Deve	☐ Master plan (if multi stage subdivision)* ☐ Photographs ☐ Development Site Plans ☐ Other			
Ausgrid Use Only		Date Offer Acc	epted:		Load Cy	ıcle:	
5		Ausgrid Project			CPC:		
Planning: Response / C	omments / Re	ecommendations: (I	use additiona	al pages if	necessai		