

EQL Contestable Works Subdivision Application Form

Ergon: ccg.contestable@ergon.com.au Energex: contestable@energyq.com.au

Subdivision Name									EQL Reference #			
Subdivision Locality								Postcode				
Developer Details - Entity for which our Agreement will be with (security bond refunds will be returned to the entity listed on the Signed Agreement).												
Company / Trust / Individ	ual											
Nature of Entity	☐ Public Body ☐ Company ☐ Sole					e Trader ☐ Partnership ☐ Trust (Trust please fill in page two)						
ABN/ACN (aligns with above entity)												
Contact Name	F						sition					
Telephone Number						Emai	nail Address					
Street Address												
Suburb						Post	ostcode					
Postal Address												
Suburb						Post	ostcode					
Accredited Service Providers - Consultant												
Business Name						Cont	ontact Name					
Telephone Number						Emai	nail Address					
Real Property Description												
Proposed Lots												
Cancelling Lot(s)												
Documents Enclosed												
☐ Operational Works Approval ☐ Master Pl						an			☐ Cert. of Supply (if required)			
Design Criteria												
Electrical Reticulation						d			☐ Underground			
Street Lighting Required			☐ Rate 2			☐ Rate 3			□ N/A			
Lots / Dwellings												
No. of Lots or Premises (Buildings)												
Number of Customers												
Subdivision Type												
Residential	ential Community Title Mar			nufactured	ctured Home Park			□C&I		☐ Laneway		
Property Information												
ADMD Applied per lot / dwelling			Wayleave R			equired			☐ Yes		□No	
Padmount Site Required	☐Yes							□No				
Energex / Ergon Easement Required			☐Yes						□ No			
Ergon Connections Works							Yes/I	No	Remarks			
Connect HV cable to existing HV isolator												
Connect HV cable to existing pole (pole clearances confirmed)												
Connect HV cable to existing pole (pole clearances not confirmed						d)						
Connect HV cable to proposed new pole												
Connect via HV cable joint												
Connect LV to existing LV fuse in PMT												
Connect LV to existing pillar												
Connect LV cable to exist	ting pol	le (pole	clearanc	es conf	firmed)							
Connect LV cable to existing pole (pole clearances not confirmed)												
Connect LV cable to proposed new pole												
Ergon Headworks / Augmentation required (Ergon Design)												



EQL Contestable Works Subdivision Application Form

Ergon: ccg.contestable@ergon.com.au
Energex: contestable@energyq.com.au

Developer Trust/Trustee Details (if applicable)
If entering into an Agreement on behalf of a Trust/Trustee entity, please submit a copy of the Original Trust Deed.

If Trust, please provide the following details

Name of Trust Deed

Name of Trustee

Trustee ACN

Telephone Number

Email Address

Street Address

Suburb

Postcode