PowerWater

Remote Development – Expression of Interest (EoI) for Renovations and Building Developments

An Expression of Interest is required by Remote Development to assist with providing advice and information on a project, what we may require further information on and any funding a project may require. The outcome of this application is an estimate on required works to support a development in remote communities. For more information on developments in Regional and remote areas visit: <u>powerwater.com.au/developers/remote-development</u>

| 1. Land details / L | ocation of works | | | | | |
|--------------------------|--------------------------------|------------------------------|------------|-----------|----|---------|
| Is the development on a | an existing lot? | Yes | No | | | |
| Lot No/Location | Street address | | | Community | | |
| | | | | | | |
| Description of existing | building: | | | | | |
| Description of proposed | development: | | | | | |
| Does the lot have any ir | nfrastructure crossing that w | vill require building offset | s? | Yes | No | Unknown |
| Any other abnormal site | e conditions (e.g. excessive s | slope, requirement of hig | h building | pad etc)? | | |

| 2. Applicant details | | | |
|---------------------------|-------|--------|------|
| Company/government agency | | ontact | |
| Phone | Email | | |
| Signature of applicant | | | Date |

3. Electricity supply requirements

Complete the table below to capture proposed electricity demand.

| Load | Single/Three Phase | KVA | Amps |
|----------------------|--------------------|-----|------|
| Existing Load | | | |
| Load to be removed | | | |
| New/Proposed Load | | | |
| Total/Resulting Load | | | |

Complete the table below to capture proposed water demand and fixtures. If fixtures are being removed insert a negative/minus symbol and the number of fixtures being remove in the Fixtures existing (EFC) column.

| Fixture Type | Fixture units (FU) | Fixtures existing (EFC) | Fixtures new (NFC) | Existing Load (FU x EFC) | New Load (FU x NFC) | Resulting Load (EFC + NFC x FU) |
|------------------------|-----------------------|----------------------------|-----------------------|-----------------------------|------------------------|------------------------------------|
| Water closets | 2 | | | | | |
| Urinals | 2 | | | | | |
| Hand basins | 1 | | | | | |
| Washing machine | 3 | | | | | |
| Dishwasher | 3 | | | | | |
| Baths | 8 | | | | | |
| Showers | 2 | | | | | |
| Drinking fountains | 0.5 | | | | | |
| Kitchen sink | 3 | | | | | |
| Cleaners sink | 3 | | | | | |
| Laboratory sink | 3 | | | | | |
| Laundry trough | 3 | | | | | |
| 15mm hose cock | 4 | | | | | |
| Fire hose reels | 8 | | | | | |
| Evaporative air-con | 8 | | | | | |
| Others | | | | | | |
| Total Fixture Units | | | | | | |
| | Total Flow | (l/sec) | | | | |

5. Power and Water's agreement

Power and Water's Remote Development team agrees that a preliminary impact assessment will be performed from this Expression of Interest (EoI) for this project, and will be performed based on the information provided. The outcome of this impact assessment is to provide the advocate of a remote development a brief on infrastructure upgrades or extensions that may be required to progress to construction. The anticipated timeframe associated with a preliminary impact assessment is four weeks. Assessment will be based on the information provided and is guaranteed for a period of two years. Any changes may have an impact on the advice provided.