

## Contestable Works Public Lighting Application Form Customer Design and Construct

(EQL Accredited Service Provider use only)

| Project Details  |          |                           |  |  |  |   |   |             |        |          |        |  |
|--|----------|---------------------------|--|--|--|---|---|-------------|--------|----------|--------|--|
| Rate 2   |          | Rate 3                    |  |  | Rate                                       | Rate 4  |   | ergex only) | Rate 8 | (Energe) | conly) |  |
| Project Name   |          |                           |  |  |  |   |   | Our Referen | ce#    |          |        |  |
| Project Street Address   | s        |                           |  |  |  |   |   |             |        |          |        |  |
| Project Suburb   |          |                           |  |  |  |   |   |             |        |          |        |  |
| Public Body Details / Developers Details This is the organisation requesting the Public Lighting works |          |                           |  |  |  |   |   |             |        |          |        |  |
| Public Body /<br>Developers Name   |          |                           |  |  |  | Nun   | nber                                      |             |        |          |        |  |
| Contact Name   |          | Pos                       |  |  |  | tion  |   |             |        |          |        |  |
| Telephone Number   | e Number |                           |  |  | Email                                      |   |   |             |        |          |        |  |
| Postal Address   |          |                           |  |  | Suburb                                     |   |   |             |        | Postcode |        |  |
| Accredited Service Provider - Consultant   |          |                           |  |  |  |   |   |             |        |          |        |  |
| Business Name  |          |                           |  |  | Emai                                       | I   |   |             |        |          |        |  |
| Contact Name   |          |                           |  |  | Phon                                       | е   |   |             |        |          |        |  |
| Design Criteria  |          |                           |  |  |  |   |   |             |        |          |        |  |
| Number of Modified S   | ites     | The total number of poles |  |  |  |   | s being recovered, installed or upgraded. |             |        |          |        |  |
| Number of New Lights   | <b>;</b> | Poles with two or n       |  |  |  | ore new or upgraded luminaries please count as one new light. |   |             |        |          |        |  |
| Documents Enclosed   |          |                           |  |  |  |   |   |             |        |          |        |  |
| ☐ LGA / TMR approval of the lighting design.   |          |                           |  |  | ☐ Materials List (Energex only)            |   |   |             |        |          |        |  |
| ☐ Design Drawings (Works plans)  |          |                           |  |  | Switching Fee Sheet (Energex if Required). |   |   |             |        |          |        |  |
| Ergon Connection Works   |          |                           |  |  |  | Ye  | s/No                                      | Remarks     |        |          |        |  |
| Connect SL to existing pillar  |          |                           |  |  |  |   |   |             |        |          |        |  |
| Connect SL UG cable to existing pole (pole clearances confirmed)                                       |          |                           |  |  |  |   |   |             |        |          |        |  |
| Connect SL UG cable to existing pole (pole clearances not confirmed)                                   |          |                           |  |  |  |   |   |             |        |          |        |  |
| Connect SL via OH service to existing pole   |          |                           |  |  |  |   |   |             |        |          |        |  |
| Connect SL UG cable to proposed new pole   |          |                           |  |  |  |   |   |             |        |          |        |  |
| Connect SL to SL pit   |          |                           |  |  |  |   |   |             |        |          |        |  |
| Ergon to install Public Lighting on existing poles   |          |                           |  |  |  |   |   |             |        |          |        |  |
| Ergon change or remove Public Lighting on existing poles   |          |                           |  |  |  |   |   |             |        |          |        |  |