

RFQ – Replacement of existing asbestos meter panel and upgrading all circuit protection to current standards – **Please complete and return**



QUOTATION: ELECTRICAL WORKS AT URALLA SHIRE CARAVAN PARK, URALLA.

Contractor's details Name: (in block letters) _____

ABN _____

Address: _____

Telephone number: _____

e-mail address: _____

RFQ – Replacement of existing asbestos meter panel and upgrading all circuit protection to current standards – **Please complete and return**

BILL OF QUANTITIES– SCHEDULE OF WORK AND PRICES			
Description	Units	Amount \$ (including GST)	Amount \$ (Exc GST)
1. Main Switch supply, install and commission			
a. Replacement of the existing asbestos meter panel with a new Bakelite panel	1		
b. Relocation of hot water breakers to allow panel to open	1		
c. Replace cracked fuse holder with new circuit breaker and enclosure	1		
d. Upgrade of existing circuit protection to new Standards	1		
e. Contact EE to have melted Off Peak relay replaced	1		
2. Electrical DB supply, install and commission			
a. DB3			
• Replacement of particle board panel with new Bakelite panel	1		
• Installation of main switch as per AS 3000	1		
• Installation of RCD protection as per AS 3000	1		
b. DB6.			
• Installation of main switch as per AS 3000	1		
• Installation of RCD protection as per AS 3000	1		
c. DB7			
• Installation of main switch as per AS 3000	1		
• Installation of RCD protection as per AS 3000	1		
d. DB8			
• Installation of main switch as per AS 3000	1		
• Installation of RCD protection as per AS 3000	1		
e. DB9			
• Installation of main switch as per AS 3000	1		
• Installation of RCD protection as per AS 300	1		
f. DB 10			
• Installation of main switch as per AS 3000	1		
• Installation of RCD protection as per AS 3000	1		
g. DB 11			
• Installation of main switch as per AS 3000	1		
• Installation of RCD protection as per AS 3000	1		
h. DB 12			
• Installation of main switch as per AS 3000	1		
• Installation of RCD protection as per AS 3000	1		
• Removal of timber handrails to allow door to open or relocation of existing switchboard to other side of pole	1		
i. DB13			
• Installation of approved main switch as per AS 3000	1		
j. DB 14			
• Installation of main switch as per AS 3000	1		
• Installation of RCD protection as per AS 3000	1		
k. DB16			
• Installation of main switch as per AS 3000	1		
• Installation of RCD protection as per AS 3000	1		
• Reinstallation of poorly Installed meter	1		
l. DB 17			
• Installation of main switch as per AS 3000	1		
• Installation of RCD protection as per AS 3000	1		
Total Cost			

END OF RETURNABLE BILL OF QUANTITIES– SCHEDULE OF WORK AND PRICES