

Appendix B. Endeavour Energy



From:

Sent:

Subject:

To:

David Ho [David.Ho@endeavourenergy.com.au] Tuesday, 10 July 2012 10:05 AM Taylor, John P ENL1808 - Proposed Mixed Use Development | Lot 12 DP 234581, 164 Station Street PENRITH

Dear John,

Thank you for your enquiry regarding electricity supply to above development . This enquiry has been registered under Customer Application Process (CAP) Number ENL1808; please quote this number for all future correspondence.

Proposed Development

Mixed used development is now proposing and will consists of 2 stages:

- Stage 1
 - A commercial home improvement centre including a 400 space car park
 - Estimated load = 1.34MVA
 - No definite development plan
- Stage 2
 - Approximately 573 residential units, a tavern and a retail area
 - Estimated load = 3.13 MVA
 - Supply will require few years after completion of Stage 1.

Possible Supply Arrangements

The existing feeders in this area do <u>not</u> have capacity to supply the required load 4.47MVA in total, hence this entire development will be supplied by installing a new 11kV feeder from Penrith ZS to the site. However it is highly dependent from your development plan, Stage 1 may be supplied from Kingswood ZS.

I trust this preliminary advice provides the information that was requested. Please note that the advice provided is in response to an enquiry only and does not constitute a formal method of supply.

If you have any questions regarding this matter, please contact me.

Regards,

David Ho

Contestable Projects Manager – North | Network Connections

- Time ct: (02) 9853 7901 | Fax: (02) 9853 7903
- Email: <u>david.ho@endeavourenergy.com.au</u>

490 Hoxton Park Road, Hoxton Park NSW 2171





.....

Think before you print. This message is intended for the addressee named and may contain confidential information. If you are not the intended recipient, please delete it and notify the sender. Views expressed in this message are those of the individual sender and not necessarily the views of the business.

.....