570 George Street Sydney NSW 2000 Telephone 13 1525 +61 13 1525 Facsimile (02) 9269 2830 www.energy.com.au



Address all mail to Local Address 51-59 Bridge Road Hornsby NSW 2077

Telephone: (02) 9981 9917 Reference: G:\Planning\ Correspondence\CJP 11 January, 2010

Mr. Rodney Piggott, Team Leader Development Assessment Warringah Council Civic Centre, 725 Pittwater Rd DEE WHY NSW 2099

WARRINGAH COUNCIL SCANNED
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Dear Mr. Piggott,

RE Development Application No. DA2009/1689 Description: Alterations & additions to existing dwelling to provide carport & rear deck. Address: 70 Fuller Street, COLLAROY PLATEAU, NSW 2097.

REDevelopment Application No. DA2009/1678Description: Demolition of existing & erection of new two storey dwelling.Address: 31 St Pauls Road, NORTH BALGOWLAH, NSW 2093.

REDevelopment Application No. DA2009/1473Description: Alterations and additions to an existing dwelling.Address: 3 Ian Avenue, NORTH CURL CURL, NSW 2099.

REDevelopment Application No. DA2009/1643Description: Alterations and additions to a dwelling.Address: 14 Oceanview Road, FRESHWATER, NSW 2096.

RE Development Application No. DA2009/1636 Description: Partial demolition of existing dwelling and construction of alterations and additions.

Address: 23 Crown Road, QUEENSCLIFF, NSW 2096.

Development Application No. DA2009/1708

Description: Demolition of existing structures and construction of a new dwelling, swimming pool, volley ball court and cabana.

Address: 26 Wyatt Avenue, BELROSE, NSW 2086.

RE

RE Development Application No. DA2009/1711

Description: Alterations and additions to dwelling including a first floor addition. Address: 64 Victor Road, NARRAWEENA, NSW 2099.

RE Development Application No. DA2009/1718

Description: Demolition of existing structures, construction of a new dwelling and swimming pool.

Address: 10 Donegal Road, KILLARNEY HEIGHTS, NSW

I refer to your recent letters concerning the above developments. This letter is EnergyAustralia's response under clause 45(2) of *State Environmental Planning Policy (Infrastructure)* 2007.

Based on the information provided in your correspondence the proposed development will comply with statutory clearances from EnergyAustralia electrical mains and accordingly there is no objection to these developments.

In addition, EnergyAustralia will not require a substation on the site of these developments.

As you would be aware, the assessment and evaluation of environmental impacts for a new development that requires development consent (or where a development consent is modified) is undertaken in accordance with requirements of Section 79C of the *Environmental Planning and Assessment Act 1979.* One of the obligations upon consent authorities, such as local councils, is to consider the suitability of the site for the development which can include a consideration of whether the proposal is compatible with the surrounding land uses and the existing environment.

In this regard, EnergyAustralia require that due consideration be given to the compatibility of proposed developments with existing EnergyAustralia infrastructure, particularly in relation to risks of electrocution, fire risks, Electric and Magnetic Fields (EMFs), Noise, Visual Amenity and other matters that may impact on EnergyAustralia or the development.

It should be noted that trying to mitigate such impacts for established developments can be very expensive and is often limited by design factors. For this reason, the most cost-effective option is usually modification of the proposed development early in the assessment process. Such measures could include appropriate buffer distances, screening structures, building design, orientation and construction.

Where Council considers that the site of the development is suitable and the development comprises or involves a type listed in Table 1, then EnergyAustralia require the following development consent conditions to be imposed to ensure the safety and compatibility of both the development and EnergyAustralia's assets.

Please contact EnergyAustralia's Grant Greene-Smith if you would like further assistance in this matter on (02) 9269 2169.

Yours faithfully

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Colin Phillips Engineering Officer – Planning and Negotiations Operations North

## Table 1 – Required Conditions of Approval

Development comprising or involving any of the following	Conditions of approval
Clause 45 (a) the penetration of ground within 2m of an underground electricity power line.	Condition b)
Clause 45 (a) the penetration of ground within 2m of an electricity distribution pole or within 10m of any part of an electricity tower.	Condition a)
Clause 45 b (i) within an easement for electricity purposes (whether or not the electricity infrastructure exists).	Conditions a) and e)
Clause 45 b (i) immediately adjacent to an easement for electricity purposes (whether or not the electricity infrastructure exists).	Conditions a), and d)
Clause 45 b (ii) immediately adjacent to an electricity substation.	Conditions a), c)*, d) and f)
Clause 45 b (iii) within 5m of an exposed overhead electricity power line.	Conditions a) and d)
Clause 45 (c) installation of a swimming pool any part of which is: (i) within 30m of a structure supporting an overhead electricity transmission line, measured horizontally from the top of the pool to the bottom of the structure at ground level, or (ii) within 5m of an overhead electricity power line, measured vertically upwards from the top of the pool.	Condition a)
Clause 45 (d) development involving or requiring the placement of power lines underground, unless an agreement with respect to the placement underground of power lines is in force between the electricity supply authority and the council for the land concerned.	Condition a)
Any of the above development that involves the planting of vegetation adjacent to electricity infrastructure.	Condition e)

\*For development adjacent to a substation, EnergyAustralia requests that Council seek a noise assessment report from the applicant prior to the Development Application being determined. The assessment must address, in relation to the adjacent substation, the requirements of the amenity or intrusive criteria in section 2.4 of the *EPA's NSW Industrial Noise Policy, 2000.* Where a noise assessment has not been provided by the applicant, EA request that condition c) be imposed on any consent that is granted.

## **Development Consent Conditions**

**Condition a)** Prior to any development being carried out, the approved plans must be submitted to EnergyAustralia's local customer service office for approval to determine whether the development will affect

EnergyAustralia's network or easements<sup>1</sup>.

**Condition b)** The applicant must check the location of underground cables by using *Dial Before You Dig*<sup>2</sup> and comply with the requirements of EnergyAustralia's *NS* 156 - *Working Near or Around Underground Cables*<sup>3</sup>.

**Condition c)** Prior to the issue of a Construction Certificate (or an Occupation Certificate where a Construction Certificate is not required), the applicant must provide to the Council and EnergyAustralia a noise assessment report. The report must address, in relation to the adjacent substation, the requirements of the amenity or intrusive criteria in section 2.4 of the *EPA's NSW Industrial Noise Policy, 2000*<sup>4</sup>.

**Condition d)** The development must comply with both the Reference Levels and the precautionary requirements of the draft *ARPANSA's Radiation Protection Standard for Exposure Limits to Electric and Magnetic Fields 0 Hz - 3 kHz, 7 December 2006<sup>5</sup>* 

Condition e) The development must comply with EnergyAustralia's Tree Safety Management Plan<sup>6</sup>.

**Condition f)** The development must be carried out in accordance with the *Energy Network Association's Substation Earthing Guide, ENA EGI-2006*<sup>7</sup> so that hazardous step, touch and transfer voltages do not exist during fault conditions (50Hz or transient).

<sup>&</sup>lt;sup>1</sup> http://www.energy.com.au/energy/ea.nsf/Content/Safety+advice+for+contractors

<sup>&</sup>lt;sup>2</sup> http://www.energy.com.au/energy/ea.nsf/Content/Safety+Dial+before+you+dig

<sup>&</sup>lt;sup>3</sup> http://www.energy.com.au/energy/ea.nsf/Content/Network+standards

<sup>4</sup> http://www.epa.nsw.gov.au/noise/applicnotesindustnoise.htm

<sup>&</sup>lt;sup>5</sup> http://www.arpansa.gov.au/Publications/drafts/dr\_elf.cfm

<sup>&</sup>lt;sup>6</sup> http://www.energy.com.au/energy/ea.nsf/Content/Safety+Trees+and+powerlines

<sup>7</sup> http://www.saiglobal.com/shop/script/search.asp