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ERA Submsn – Power.Brocklbank ATB

Mr Robert Pruella Executive Director Competition, Markets and Electricity Economic Regulation Authority WA

Dear Sir

## RE: Submission on Revised Proposed Access Arrangement for the South West Interconnected Grid

Thank you for the opportunity to comment on Western Power's revised proposed access arrangement for the South West Interconnected Grid (SWIG).

This submission is lodged on behalf to Brocklebank Pty Ltd as landowner/subdivider of Lot 369 Kearsley Road, Denmark. It relates to items 2 - Capital Contributions and 3 -Headworks Charges of the proposal.

It is generally acknowledged that the current pricing structure can pose a significant financial barrier to subdivision and land release in regional and remote Western Australian. Further, the existing mechanism is not equitable. This is particularly the case where infrastructure is at or near capacity.

The problems are exacerbated by the apparent lack of forward planning in infrastructure provision/extension together with the significant underestimation of rural townsite growth.

The existing pricing / costing mechanisms are not functioning adequately and there are recognised flaws in the processes and system.

The requirement for Capital Contributions and the limited capacity of existing infrastructure has hampered the release of land in the South West. More specifically, the lack of supply has resulted in an approved subdivision on the urban fringe of Denmark being delayed. The utility raised no concerns when the application was referred in June 2006. it gave no indication that supply would be an issues. After more than 6 months, Western Power has not been able to provide the Design Information Package for a 10 lot subdivision.

In principle, the concept of introducing the equivalent of a headworks charge for what is presently deemed Capital Contribution has merit. The theory of sharing the upfront cost across end users is quite reasonable and has the potential to be more 'affordable'.

Concerns, however, over such a mechanism include:

- Relies on accurate calculation of costs in the first instance.
- Requires comprehensive strategic planning and participation in forward planning processes (evidence of 'whole of government' approach and inter-agency cooperation is distinctly lacking)
- Accountability and transparency it is inappropriate to have the service provider setting the price, calculating the costs and distributing charges.
- One inherent danger is escalating price. With an emphasis on cost recovery, headworks charges generally only ever increase.
- Real risk of loss of diversity. Reduction in the number of participants in the industry as small time and 'one-off' subdividers are squeezed out.
- State wide application of policies, formulae and standards fails to recognise the significant differences between metropolitan and regional land release (scale, take up rate, relative cost, tighter margins)
- Serves as a disincentive to State provision of infrastructure and capital investment
- Equity of cost recovery/user pays mechanism it is recognised that infrastructure and services are not 'viable' for many rural and remote areas; however there is an underlying community service obligation to

provide essential services.

• whichever methodology is used to attribute costs, (private developer or Government agency) ultimately it is the landowner/tax payer who bears the cost

Provision of infrastructure has traditionally been the domain of government, rather than private enterprise. This is a major factor in economic growth and regional development.

Current and proposed pricing structures and mechanisms, with an emphasis on financial return, address only one element of triple bottom line; Economic. Community/Social and Environment are not even in the equation.

By its own admission (as set out in the discussion paper) Western Power is guided by "Commercial Objectives" and "returns on investment' and is "not in a position nor has the mandate to assess social and regional development issues and priorities" (p4)

There is no question that essential services, in particular power underpin economic growth and regional development. Chronic problems and shortages are being experienced across the South West and can be attributed to underspending, and lack of investment in upgrade, maintenance and extensions. A review of the current pricing and costing mechanism may well be part of the solution, particularly where inequitable financial barriers can be replaced with suitable cost sharing arrangements.

Ultimately what is required is the installation of compressively planned, efficient power infrastructure that will meet short and long term needs. The community and the economy will benefit more highly when resources are dedicated to installation, rather than being tied up in incessant renegotiations and constant challenges over who pays.

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