

Murrumbidgee to Googong Water Transfer

Environmental Assessment (NSW) and
Draft Environmental Impact Statement
(ACT)

August 2009

Submission of Environmental Assessment

Prepared under the Environmental Planning and Assessment Act 1979, Section 75H

Environmental assessment prepared by:

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In respect of:

Project to which Part 3A applies

Applicant name	ACTEW Corporation
Applicant address	Level 9, 221 London Circuit, Canberra ACT 2601
Land to be developed	As described in the Environmental Assessment (NSW) and Draft Environmental Impact Statement (ACT)
Proposed development	Construction and operation of a water transfer pipeline (13 km long, 1 m dia) and infrastructure comprising low lift pump station and intake structure, high lift pump station, outlet structure, power supply and mini hydro power facility

Environmental assessment	An environmental assessment is attached
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Certificate

I certify that I have prepared the contents of this document and to the best of my knowledge:

- It is in accordance with the requirements of Part 3A;
- It contains all available information that is relevant to the environmental assessment of the development to which it relates; and
- The information contained in the document is neither false or misleading.

Signature



Name	David Chubb
Date	07 August 2009

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