

## **EOI Australian Rainfall & Runoff: Project 6 – Losses For Design Flood Estimation**

The ARR Research Projects Technical Committee are looking for people and organisations who are interested in either tendering individually or forming part of a consortium to tender for the contracts on Project 6 - Losses for Design Flood Estimation.

The outcome from this project can be categorised as *statistical loss model parameters* - these parameters will be those necessary to ensure that the assumption of frequency translation (i.e. rainfall to peak flow) is maintained. Included in this will be development of models to enable prediction of these parameter values at any location in Australia.

Up to three contracts will be offered covering data collection, urban and rural losses for the whole of Australia. Indicate in your EOI your willingness to be a subcontractor if you are not considered for the head contractor role.

Interested parties should email the following to [arr\\_admin@arr.org.au](mailto:arr_admin@arr.org.au)

- A list of recent relevant work in this area conducted by the organisation including a list of relevant publication details.
- Key team members (no more than 6 people), including the proposed role they will be undertaking, and 1 page (maximum) on their experience in this area and relevant publications.
- Contact details should we require additional information

Please do **NOT** provide any company promotional and marketing information. Submissions are due by 10th November 5pm and should not exceed a total of 10 pages. Late submissions will not be accepted.

Applications will be assessed on the basis of capability in this research area. Depending on the outcome of the EOI process Engineers Australia will either:

- a) Ask for tenders from short listed organisations,
- b) Encourage interested parties to form a consortium for tender, or
- c) Negotiate directly with selected organisations

A briefing may be held of short listed parties if deemed necessary.