

## Roads and Maritime Services Pavements Conference 2017 Call for Presentation Topics

Intended recipients: Roads and Maritime Services staff and the pavement's community

Subject: Roads and Maritime Services Pavements Conference 2017 – Call for presentation topics

Roads and Maritime Services Pavement's Unit is pleased to announce that the call for presentation topics is now open for this year's pavements conference.

All Roads and Maritime staff and members of the pavements community are invited to submit a proposal to present at this year's pavements conference to be held at the Power House Museum on 23 November.

Proposals to present are to be in the following format and no longer than one page:

Presenter:

Proposed presentation title:

Presentation category: (see list below) Presentation outline: (dot points only)

Presentation abstract: (no more than half page)

Proposals are to be submitted by 30 June 2017 and are to be focussed on one of the following Categories

- Flexible pavements
- Rigid Pavements
- Delivery of pavement projects
- Asset management, pavement maintenance and pavement materials

## Selection criteria:

Topics for presentation at the conference will be selected in accordance with their degree of relevance to the conference categories and value to Roads and Maritime projects. The selected presenters will be allocated 20 minutes to make their presentation at the conference.

Please submit your proposal to present to: <a href="mailto:RMS\_Pavement\_Conference2017@rms.nsw.gov.au">RMS\_Pavement\_Conference2017@rms.nsw.gov.au</a>

Key dates:

Proposal to present submission due date: 30 June 2017
Proposal acceptance and notification: 15 July 2017
Presentation submission deadline: 30 August 2017

For further information please contact the following:

 Su Tao
 8837 0590

 Ravindra Prathapa
 8837 0587

 James Allen
 8837 0970

RMS\_Pavement\_Conference2017@rms.nsw.gov.au

We look forward to your involvement in the conference as either a presenter or participant.

Samuel Henwood

Principal Pavement and Geotechnical Engineer