



**Local Government Procurement
'Engineering Networking Meeting'
Sydney – 31 July 2019**

| | |
|------------------|--|
| Location: | The Grace Hotel, Wilarra Room, Level 2, 77 York Street, Sydney |
| Date: | Wednesday, 31 July 2019 |
| Sign-in: | 9:00 am – 9:30 am |
| Meeting: | 9:30 am – 3:00 pm |

Agenda

| | |
|---------------------|---|
| 9:00 am – 9:30 am | Sign-in – (Tea and Coffee provided) |
| 9:30 am – 9:40 am | Introduction – <i>Luke Kenny, Chief Executive Officer</i> – Local Government Procurement |
| 9:40 am – 10:20 am | 'Procurement and supply cycle' – <i>Tender Team</i> - Local Government Procurement |
| 10:20 am – 10:35am | TBC – Engineering related topic |
| 10:35 am – 10:50 am | Morning Tea & Networking |
| 10:50 am – 11:30 am | 'The Circular Economy of Roads' – <i>Pat Capaan, Business Manager - Reconomy, Detritus</i> |
| 11:30 am – 12:10 pm | 'Concrete Pavement Recycling' – <i>Marty Lanauze, Business Manager</i> – Concrete Pavement Recycling |
| 12:10 pm – 12:30 pm | 'Improving efficiency in the procurement process' – <i>Aisha Rahman - Business Development Manager – Western Region</i> – Local Government Procurement |
| 12:30 pm – 1:15 pm | Lunch and Networking |

- 1:15 pm – 2:00 pm **'Engineering and sustainability benefits from the use of crumb rubber in asphalt and spray seals - today's state of the art'** – *Dougall Broadfoot, Executive Director (NSW/ACT)* – Australian Asphalt Pavement Association
- 2:00 pm – 2:40 pm **'Contract Law & Project Management - Things to watch out for, pitfalls and consequences and discussion on key capital works contracts and the differences between commonly used contracts GW21 and AS Contracts'** – *Lou Stojanovski, Director Lawyer* - Keystone Lawyers
- 2:40 pm – 2:55 pm **Q&A Panel Discussion** facilitated by *Aisha Rahman, Business Development Manager – Western Region* – Local Government Procurement
- 2:55 pm – 3:00 pm **Sum up** - *Luke Kenny, Chief Executive Officer* – Local Government Procurement

Sponsor
LGP's Engineering Networking Meetings 2019

Downer