

<b>9:00am - 9.20am</b>	<b>Welcome &amp; Introductory Comments</b> Stuart Norman - CEO, Parking Australia
<b>9.20am - 9.55am</b>	<b>Breathing Walls for Car Parks</b> Suzie Barnett – CEO, Junglify  Join Junglify CEO, Suzie Barnett, to learn about the positive impact being made by greening car parks. Car parks are no longer just utility infrastructure but they are opportunities to connect us to nature and to create a lasting legacy that improves urban resilience, liveability and biodiversity.
<b>9.55am - 10.30am</b>	<b>Building Sustainable Car Parks</b> Peter McUtchen - Managing Director, Parkd  The way car parks have been built has not significantly changed in decades, but they should. Building technologies have developed to the point where car parks can be built in a more sustainable way. As we move towards Net Zero not only do we need to reduce transport emissions, but we also need to reduce the impact of the facilities we built.
<b>10.30am - 11am</b>	<b>Morning Tea and Networking</b>
<b>11am - 11.30am</b>	<b>EV Charging and Parking Explained</b> Stuart Norman – CEO, Parking Australia  By 2030 most auto manufacturers will have ceased production of Internal Combustion Engine (ICE) vehicles. As such motorists will need to charge their vehicles and parking has an important role to play to enable them to do this.
<b>11.30am - 11.45am</b>	<b>Wilson Parking EV Charging Trial with AGL</b> Paul Sidwell – Chief Technology Officer, Wilson Parking  Wilson Parking have announced an EV charging trial with electricity provider AGL. In this session learn about the process Wilson undertook and gain an insight into the possible pitfalls of installing EV charging in off-street car parks
<b>11.45am - 12.30pm</b>	<b>Making On-street Parking more Sustainable</b> Michael Moses – Managing Director, Australian Parking Consultants  Local Governments are at the forefront of Australia's efforts to be Net Zero by 2050. As the provider of on-street parking Council's need to assess current technology and practises in terms of their Sustainability Plans.
<b>12.30pm - 1.15pm</b>	<b>Lunch and Networking</b>
<b>1.15pm - 1.45pm</b>	<b>Reducing your Lighting Carbon Footprint</b> Andrew Orr – Commercial Analyst, Optimise Energy  Lighting consumes the majority of electricity in car parks. Ensuring that car park providers have the most energy efficient lighting can save a council or private owner/operator thousands of dollars.
<b>1.45pm - 2.15pm</b>	<b>Solar Car Parks</b> Matt Smiley - Business Development Manager, Autonomous Energy  Car Parks are ideal structures for generating renewable energy, especially with the installation of Solar PV. With many shopping centres already having installed solar PV on their car parks to generate power and to shade vehicles this session will not only focus on what can be achieved but what has already been installed.
<b>2.15pm - 2.30pm</b>	<b>How Wayfinding makes Parking more Sustainable</b> Brad Burrows - General Manager, Park Agility  How do you reduce car emissions as they drive around and around looking for a park? You install wayfinding. This session will look at the advantages of wayfinding and how it can stop motorists cruising the car park looking for a vacant space.
<b>2.30pm - 3pm</b>	<b>Measuring Sustainability Initiatives</b> Hayley Morris - CEO, Impact Sustainability  It is incumbent on every organisation to reduce their emissions. The parking industry is no different so why we can help motorists reduce their carbon footprint we also can by implementing sustainable measures in our organisations.
<b>3pm</b>	<b>Close</b> <b>Registration for AGM</b>