2018 Health & Environmental Sustainability Conference Friday 27 April 2018 | Melbourne Convention & Exhibition Centre

Agenda

9. 4	
7.50am	Registration
8.40am	Conference open and housekeeping Ros Morgan, MC, ANMF (Vic Branch) Environmental Officer & RN, Monash Health
8.50am	Conference welcome Lisa Fitzpatrick, Branch Secretary, ANMF (Vic Branch)
9am	State Address Lily D'Ambrosio MP, Minister for Energy, Environment and Climate Change and Minister for Suburban Development
9.10am	The Global Green and Healthy Hospitals platform Carol Behne, Sustainable Healthcare Project Officer, Climate and Health Alliance, Pacific Region - Global Green and Healthy Hospitals Network
9.20am	Keynote - War on waste Craig Reucassel, journalist and comedian, ABC TV's The Chaser and The War on Waste
10.10am	First State Super
10.15am	Morning Tea
10.55am	Why continue to recycle? Sean O'Malley, Research & Technical Manager, Planet Ark Victoria
11.25am	Little Blue Towels - empowering people and affecting change Dr David Hays, co-founder and anesthetist, and Dick Phillips, co-founder
11.55am	Small wins for a big change - environmental sustainability projects and triumphs at the Epworth Libby McFarland, RN & Rebecca Pascoe, RN, Epworth Freemasons
12.20pm	Clinical waste - reducing the footprint at Royal Melbourne Hospital Jade Ryan, RN, Royal Melbourne Hospital City Campus
12.30pm	Resistance to change – supporting support services to enable change Erica Leman, RN & Michelle Wagner, EN, Cranbourne Centre, Monash Health
12.55pm	Panel Q & A
1.10pm	Lunch
1.55pm	Donations in Kind Mark Rumble OAM, Program Director, Salvation Army and Rotary
2.25pm	A world without waste - food waste and rescue Katy Barfield, Founder, Yume Food
2.55pm	Energy and climate change – energy co-ops Tom Reddington, Organiser for Climate Justice, Energy Democracy and the Philippines, Union Aid Abroad APHEDA
3.25pm	Gunderson's story – energy conservation, renewables and waste management
3.40pm	45 Days – a short play on fire Tara Dean, Playwright
3.55pm	Event close and questions