

# AGENDA

## SATURDAY. 02 DECEMBER, 2017

08:00 – 08:45	Registration	
09:00 – 11:00 Parallel Sessions	<i>Breakfast Session 1</i> Filling the Data Gaps for Air Quality Management	<i>Breakfast Session 2</i> Funding Science for a Pollution-free World: How Africa Can Close the Science-Funding Gap
	Conference Room: tbc	Conference Room: tbc
	Tackling Beijing’s Air Quality Challenge: Lessons Learnt	
	Conference Room: tbc	
11:00 – 12:30	Opening Plenary <b>Conference Room 1</b>	
12:30 – 13:30	Lunch Break	
13:30 – 14:30 Parallel Sessions	Improved Tools for Air Quality Monitoring, Analyses, and Integrated Planning and Decision Making	Water Quality Monitoring – Opportunities for engagement from the private sector, science community and civil society
	Conference Room: tbc	Conference Room: tbc
14:30 – 15:30 Parallel Sessions	The Business Case for Phasing Out Lead in Paint	Feeding the World Without Killing the Planet
	Conference Room: tbc	Conference Room: tbc
	Vice Chancellors for Green Solutions: Focus on Africa	
	Conference Room: tbc	
15:30 – 16:30 Parallel Sessions	Beyond the INDCs: Bridging the 70% Emissions Gap	Conservation Futures: Reframing the conservation challenge
	Conference Room: tbc	Conference Room: tbc
16:30 – 17:30 Parallel Sessions	Accelerating Clean Energy Innovation	Saving Oceans from Plastic Pollution: A Look at Alternative Materials & Green Design
	Conference Room: tbc	Conference Room: tbc
17:30 – 18:30 Parallel Sessions	Greening the Blue: Technical Solutions to Reduce the Impact of UN Field Operations	Transforming Burden into Wealth: New Technologies in Wastewater Management
	Conference Room: tbc	Conference Room: tbc
	The Future of Citizen Science	
	Conference Room: tbc	
18:30 – 19:30	Closed Session: Vice Chancellors for Green Solutions	
	Conference Room: tbc	





# AGENDA

## SUNDAY. 03 DECEMBER, 2017

9:00 – 10:00	<b>Breakfast Session 3</b> Greening the New Belt and Road Initiative  Conference Room 1	
10:00 – 11:00 Parallel Sessions	Transformations in Big Data: Pathways to a More Sustainable Future  Conference Room: tbc	Global Redesign: Shaping the Circular Economy: Case studies from China and India  Conference Room: tbc
11:00 – 12:00 Parallel Sessions	Geospatial, Technology and Indicators for Environmental Policy and Action  Conference Room: tbc	Nature-based Solutions for Greener Cities: Case studies  Conference Room: tbc
11:00 – 13:30	Closed Session: Meeting of the Science-Policy-Business Forum Governing Consortium	
12:00 – 13:30	Lunch Break	
13:30 – 15:15	Closing Plenary <b>Conference Room 1</b>	
15:15 - 15:30	Group Photograph	
15:30	Opening of the Sustainable Innovations Expo	
17:30	Cocktail Reception	

