

Agenda – Wed 10 & Thu 11 May 2017
Hobart & Katowice EU World Cities
Sustainable Urban Development

Tue 09 May

Arrive Hobart: 21:50 (VA 1332)

Accommodation: Hadley's Orient Hotel, Murray Street

Meeting Format:

- Presentation up to 10 mins (to power point or not that is the question – trying to avoid death by power point)
- 2 Questions per presentation
- 20 – 30 minutes roundtable discussion

Wed 10 May

Time	Topic	Subject	Speaker	Venue
8.30 – 10:30	Coffee and tea			
9.00– 10.30	Welcome and Hobart context setting:	City of Hobart overview	Nick Heath, General Manager, COHT	Town Hall Lady Osborne Room
		UTAS overview	Prf Brigid Heywood Deputy Vice-Chancellor (Research) UTAS	
		Tasmanian Govt & Innovation	Christine Lane, Office of the Coordinator General	
		Tasmanian Govt & Climate Change	Dr Sarah Russell, Department of Premier and Cabinet	
		Private sector narrative	Pete Carr, Peter Carr Advisory	
		Governance and best practice	Dr Tom Baxter, Corporate Governance Course Coordinator	
10.30 – 1.30	Morning tea -	Local tour - Lunch		
1.30 - 3.00	Resilience and regional and local area planning	Statewide Planning	Dion Lester, Policy Director, Local Government of Association of Tasmania	Town Hall Lady Osborne Room
		State Planning Framework	James McIlhenny, Manager Planning Policy and Heritage CoH	
		University of Tas moving to the Central Business District	Prof David Adams Pro Vice-Chancellor & Moya Fyfe UTAS	
		Regional resilience	Prof David Adams Pro Vice-Chancellor	
		Community engagement	Kimbra Parker/Carmen Salter, Community Development CoH	
		Community engagement	Neil Noye Director City Planning CoH	
3.00 – 3.30	Afternoon tea			
3.30 – 5.00	Tourism and the creative sector	Tourism and our economy	Harvey Lennon Chief Executive Royal Automobile Club of Tasmania	Town Hall Lady Osborne
		Tourism and our economy	Alex Heroys Tourism Services Manager CoH	
		Creative City	Jo Duffy, Cultural Development Officer CoH	
		UTAS Hedberg	Prf Andrew Legg Pro Director Conservatorium Music	
		Tourism START up in the private sector	Daniel Leesong Coal River Farm	
		Events Public- Taste, Salamanca Market	Phillip Holliday Director Community Development CoH	
6.00 – 7.00	Tour IMAS			IMAS
7.00 pm	Dinner Hosted UTAS			IMAS

Thu 11 May

Time	Topic		Venue
8.30 – 9.00	Coffee / tea	Informal meeting	
9.00 – 10.30	Climate Modelling and Research	Policy context settings	Prof Tony Worby, Antarctic Climate Ecosystems Cooperative Research Centre
		Policy context settings	Tim Moltmann Director Integrated Marine Observing System
		Climate change projections/models	Prof Nathan Bindoff Physical Oceanography Institute of Marine and Antarctic Studies UTAS
		Monitoring and research – Southern ocean/Antarctica	Prf Richard Coleman Pro Vice Chancellor (Research Infrastructure)
10.30– 11.00	Morning tea		
11.00 – 12.30	Research and innovation	Smart Cities and the internet of everything	Peter Carr, Peter Carr Advisory
		Sense T	Dr Darren Cundy, Director Business Development and Technology Transfer
		Application in the private space: connecting with data	Mike Ross, Managing Director Indicum Dynamic
		Flood modelling, data and people	Dr Fiona Ling Principal Hydrologist WMA Water
12.30 – 1.30	Lunch		
1.30 – 3.30:	Renewable Energy and Research	Hydro Tasmania	Dr Marian Piekutowski, Chief Engineer Power Systems Integration, Hydro
		Entura, Hydro Tasmania – Power and Water Consultants	Dr Eleni Taylor Wood, Principal Consultant Environmental and Social Entura
		Emerging trends	Dr Irene Penesis, Deputy Director (Accreditation) UTAS
		Emerging technologies	Prof Michael Breadmore ARC Future Fellow
		Enterprise Space Emerging technologies (Solar)	Dr Gary McDarby CEO Enterprize Tasmania
3.30 – 4.00	Coffee / tea		
Optional			
10.00- 4.00	Climate & Energy Forum	City of Hobart and Local Government Association of Tasmania	Hobart Customer Centre
4.00 – 5.00	MONA TBC		
5.00	MONA Light show TBC		
7.00	Dinner MONA TBC		

CoH

City of Hobart

UTAS

University of Tasmania

IMAS

Institute of Marine and Antarctic Studies

MONA

Museum of Modern and New Art

Fri 12 May

 Depart AM 10.15
