

Climate change communities & communication

Shifting the paradigm of economic systems

How energy technologies can navigate regulatory frameworks

Where low-carbon strategies collide with human development goals

From resource management to biosphere protection



**FROM: LOW CARBON**



**FROM: QUANTITATIVE**



**FROM: DIRTY**



**FROM: EXPLOITING NATURE**



**FROM: ACTIVISM**

Time

9.00	WAKE UP, FREAK OUT				
9.10	Welcome from ??? Introduction to themes				
9.30	Film and panel <b>MELTDOWN IN TIBET</b> Matt Whitticase, China Dialogue, John Isom Chair: Sonali Joshi	Film and panel <b>IN GOOD COMPANY</b> Malini Mehra, John Elkington Chair:	Film and panel <b>ETHIOPIA SOLAR ENERGY</b> Samson Tsegaye, Sema Judge, Sonia Klein Chair:	Film and panel <b>MY SUPER SEA WALL, CARBON CONNECTIONS, SISTERS ON THE PLANET</b> Catherine Budgett-Meakin Chair:	Film and panel <b>BURNING NEEDS</b> Pavan Sukhdev? Dr Mike Hands Chair:
11.00					
11.30	Sci Fi London – <b>THE DISTANT FUTURE WE WANT</b>	Beth Stratford, <b>ECONOMY/GROWTH</b>	Jan Ole Kiso, <b>DECC CARBON REDUCTION</b>	<b>YOUTH PARLIAMENT/ BT 2012-2050</b>	Shaylesh Patel, <b>HEALTHY PLANET - STEWARDSHIP</b>
12.00	<b>FACE THE MUSIC</b> (SHORT) <b>DESIGN AGGREGATE WORKSHOP</b>	<b>2030 SWITCH</b> (SHORT) <b>DESIGN AGGREGATE WORKSHOP</b>		<b>TUVALU</b> (SHORT) <b>DESIGN AGGREGATE WORKSHOP</b>	<b>TAKING ROOT</b> (SHORT) <b>DESIGN AGGREGATE WORKSHOP</b>
12.30	<b>DAVID WASDELL</b>	<b>SOLUTIONS FOR SME GROWTH</b>		<b>SONALI'S ROOF OF THE WORLD SHORTS</b> probably 5/6	<b>IMTIAJ SHOHAG, ARTIST</b>
1.00					
2.00	HMW create	HMW create	HMW create	HMW create	HMW create
2.45	HMW express	HMW express	HMW express	HMW express	HMW express
3.30					
4.00	<b>DESIGN SYNTHESIS WORKSHOP</b>	<b>DESIGN SYNTHESIS WORKSHOP</b>	<b>DESIGN SYNTHESIS WORKSHOP</b>	<b>DESIGN SYNTHESIS WORKSHOP</b>	<b>DESIGN SYNTHESIS WORKSHOP</b>
4.45	<b>THUBTEN SAMDUP</b>	<b>TOMORROW'S CLIMATE/ DAVID VIGAR</b>			
5.30		<b>FRITJOF CAPRA/ HAZEL HENDERSON</b> Qualitative Growth		<b>DIANNE DILLON-RIDGLEY</b>	

INSPIRATION

EXPRESSION

