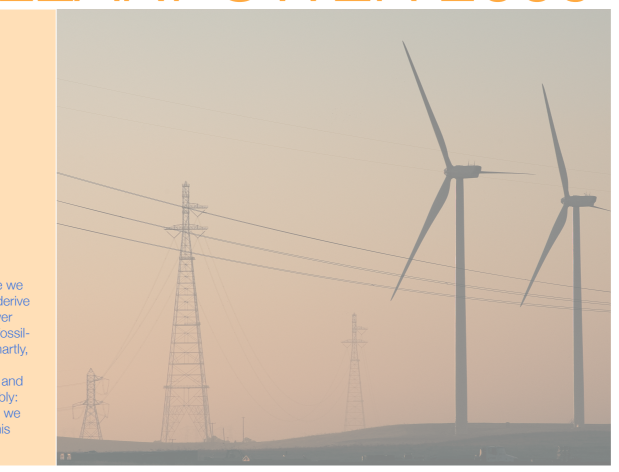
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Suppose we wish to derive grid power without fossilfuels, smartly, reliably, securely and sustainably: how can we realize this goal?



alternativenergy





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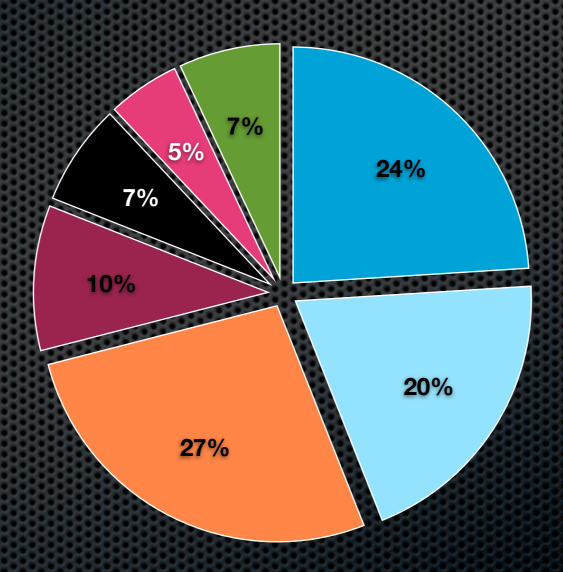






who we are

- Tech companiesExpert Consultants or academics
- Services
- Investors/Financiers
- O Public Sector
- Press, PR, Publishing
- People, planet, activists, students



Context

In order to set a firm foundation for a "sustainable economic future" it is imperative that the following six steps are implemented:

- 1. Agreement on a science-based greenhouse gas stabilization path with **2020 and 2050 emissions** reduction targets that will achieve it;
- 2. Effective measurement, reporting and verification of emissions performance by business;
- 3. Incentives for a dramatic increase in **financing low emissions technologies**;
- 4. **Deployment** of existing low-emissions technologies and the development of new ones;
- 5. Funds to make communities more resilient and able to adapt to the effects of climate change, and
- 6. Means to **finance forest protection**.



Cambridge Investment Research

Who We are CIR and partners

Justin Hayward

Mike McCreary

Mike Willis

Nick Coutts

Mark Perkins

Cambridge University departments - energy, engineering, manufacturing, business, economics, finance





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thank you

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0930	Registration			
1000	Justin Hayward, Director	CIR	Introduction	
1010	Michael McCreary, Senior Consultant	CIR Strategy	Chairman's Introduction	
Introductory Session Moderated by Jeremy Nicholson, Energy Intensive Users Group, EEF				
1020	Lewis Dale, Regulatory Strategy	National Grid	Current and Future Grid Infrastructure	
1040	Barry Hatton, Director Capital Programme	EDF Energy	Network Integration	
Short coffee break				
Smart Grid Session				
1130	Hermione Crease, Director	Sentec	Electricity 2.0' - Part I - The Smart Grid	
1150	Marcian Cirstea, Director	ARU - CRISTAL	Renewable Control Technologies	
1200	Paul Engle, CEO	Enecsys	Electricity 2.0' - Part II - The Key to PV	
1215	Panel discussion			
1245		Rapid Pitche	es	
1250	EXPO and lunch			
Generation Session Moderated by Hugh Parnell, Envirotech				
1350	Thomas Prock, Partner	Marks and Clerk	Power Patents	
1400	Graham Ford, CEO	,	Concentrated Solar Power	
1415	Andrew Hine, FD	Trident Energy	Wave Power	
1430	Michael Evans, CEO	Green-Tide	Tidal Power	
1445	Mark Quinn, CEO	Clenergen	Biomass	
1500	Panel discussion			
1520	Coffee break			
Final Session Moderated by Tim Jervis, Cambridge Energy Forum				
1550	John Tingle, Regional Trade Manager - East	East England International	Eastern Clean Power	
1600	Michael Fielding, Senior Engineer	Artemis Intelligent Power	Wind and Efficiency	
1610	Peter Brun, Head, Group Government Relations	Vestas	Global Wind Power	
1635	Katrina Landis, COO	BP Alternative Energy	Alternative Energy Investments	
1700	Panel discussion			
1730		Networking reception		







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