	Progress on signature of the partnerhsip MOU- Signed 18/05/11				
	Confirm partnerhsip dates in diaries for the next 6 months Develop a partnership communications strategy -E.ON to instigate				
	Potential for sharing ideas/experience with other cities/areas				
Ref	Housing	Business	Transport	Public Sector	Community / Education
	• • • •				,
1	A solar PV concession pilot project on 50-75 houses, with a view to expand.	Engage with major businesses within the area - maybe a "green" conference with ability to network with local SME	Opportunity to influence the specification for adoptable roads on Cranbrook site - low energy lighting LED's	Opportunity for PV / Microgen on public buildings?	Raise awareness of Energy Experience interactive education programmes
2	Engage with major developers in the growth point area - decentralised energy opportunities - leads in Monkerton and New Court	Grow local SME green	Engage with County lighting engineers on potential for dimming / trimming / dynamic controls - and funding options	CRC management	How can we increase the uptake in energy efficiency / renewable technologies on school stock?
3	Energy efficiency and micogen opportunities on student housing within Exeter	Develop the opportunity to distribute heat from the new build Marsh Barton EfW plant to local heat users	Engage with major public transport operator to understand their sustainable goals and target - potential for biogas?	Public sector car park / subsidiary lighting	A single port of call web portal site where all information on technology and behaviour changes - SME advertising potential - networking site for local community, stimulate growth - branded
4	Potential link up with BT on fibre network for Cranbrook? Lead in for smart grid - will need engagement with DNO	Engage with new commercial development in Matford which is being built DH ready	Review potential for EV charging point infrastructure both on Cranbrook development and key strategic sites within Exeter City	Paris Street & Heavitree Road district heating network connecting public sector and new development heat loads in City Centre	Leverage in new R&D funding through collaboration on projects with the University of Exeter
5	Tackle fuel poverty in the electrically heated Farm Hill area (Exwick)				Develop an education/apprenticeship partnership with Bicton College Earth Centre.
6	Existing CERT funded Cosy Devon project.				Link with Green Team/Express and Echo