Electric Vehicles: solving the rural mobility challenge

Wednesday 9th November

Stareton Hall at Stoneleigh Park, Warwickshire, CV8 2LZ

9.30	Registration (tea and coffee provided)		
10.00	Welcome and Introduction	Mike Woollacott – Greenwatt Technology	
10.15	Low carbon vehicles and the growth of the automotive sector	David Bailey – Aston University	
10.30	Warwickshire Rural Electric Vehicle Trial (Rural motoring and the challenges it faces)	Andrew Jones – Coventry University	
11.05	Refreshments and Networking		
11.30	Case Study 1	Maria Clack – Alderminster Electrics Ltd	
	Case Study 2	Carole Longden – Longden Events	
	Case Study 3	George Browning – Feldon Forest Farm	
12.00	Rural Village Electric Car Share	Bob Sherman – Harbury Energy Initiative	
12.20	The Future for Hydrogen Vehicles	Bernard Porter – Coventry University	
12.40	Open Discussion Panel including opening intro from each (Chair – Andrew Jones – Coventry University):	David Bailey – Aston University Myles Barker – E-Volt (Charge Points) Jason Begley – Coventry University Ben Hodkinson – Nissan Sandicliffe Mike Woollacott – Greenwatt Technology	
1.10	Closing Round-up	Mike Woollacott – Greenwatt Technology	
1.15	Lunch and Networking (view Demo Vehicles and Exhibition stands)		
2.00	Vehicle Test Drive Opportunity – Nissan LEAF and Nissan eNV200 electric van will be available to test drive (please bring driving licence if you want to drive one of the vehicles)		
3.00	End		

Exhibitors:	Demo Vehicles	
Coventry University	Nissan LEAF – Available for Test Drive	
Greenwatt Technology	Nissan eNV200 electric van - Available for Test Drive	
Warwickshire County Council – Rural Growth Network	Tesla Vehicle – View Only	
Evolt	Hydrogen Vehicle – View only	
Quartix	BMW i3 – view only	
Alderminster Electrics Ltd		
Longden Events		
Feldon Field Farm		
Harbury Energy Initiative		
Coventry & Warwickshire Green Business Project		















