







Annual report summary			
Date Created 17 July 2014			

Your details
Phase: 1
Reporting Year: 2013/2014
CRC reference number: CRC3049267
Addressee: Mr Graham Burgess Wirral Council

Total Participant Electricity and Gas Supplies* (this excludes supplies of gas to an EU ETS installation or CCA facility, and supplies of electricity to a CCA facility)

Fuel source	Actual supply	Estimated supply	Measurement unit	Calculated emissions (tonnes of CO2)
Electricity	33,926,007	3,178,419	kWh	20,244
Gas	74,843,055	5,566,956	kWh	14,865

*if you are re-submitting your 2010/11 or 2011/12 report the figures in this box should be your 'Core Electricity and Core Gas Supplies (excluding supplies of gas to an EU ETS installation or CCA facility, and supplies of electricity to a CCA facility)' as defined by the CRC Energy Efficiency Scheme Order 2010.

Electricity Generating Credits			
Kilowatt Hours Tonnes of CO2			
Electricity Generating Credits	6,024	3	

Emissions for annual reporting year 2013/2014
Total CRC Emissions (tonnes of CO2): 35,106

SGU emissions		
SGU name SGU emissions (tonnes of CO2)		
Wirral Council	35,106	

Early action metrics	
Emissions covered by carbon trust standard or equivalent	

Emissions (tonnes of CO2)	Scheme			
Emissions covered by voluntary AMR - percentage:				

Turnover/ expenditure for report year: £ 301,817,200

Renewable energy data			
Туре	Kilowatt Hours	Tonnes of CO2	
Total ROCs:	0	0	
Total FITs:	3,805	2	
Self supply covered by ROCs or FITs:	3,805	2	
EGCs relating to renewables:	6,024	3	

Corporate responsibility responses			
Туре	Answer		
Discloses long term reduction targets	Yes		
Discloses performance against long	Yes		
term reduction targets			
Names director responsible for	Yes		
energy use			
Engages employees in reduction of	Yes		
energy use			
Report comments:			

Re-submitted 2010/11 or 2011/12 reports

you are re-sul			nis box will only be 2011/12 that includ	-
fuels.) Fuel source	Actual supply	Estimated supply	Measurement unit	Calculated emissions (tonnes of CO2)

