## Opportunities in the Low Carbon Economy

## Walsall

May 2010

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i

## Document & Project Structure

In 2009 Advantage West Midlands commissioned Atkins to undertake a regional review of the development of a Low Carbon Economy. Following this piece of work the West Midlands' City Region Local Authorities commissioned Atkins to undertake a more detailed look at individual council areas. This report presents the "Walsall Profile" which is one of eight profiles produced for individual Local Authorities in the City Region which provides information specific to Walsall on opportunities for the development of a Low Carbon Economy. In addition to this report there are other reports of relevance, which include seven further Local Authority reports, the Technical Report, which contains the background data and the City Region Report which looks at opportunities which affect more than one Local Authority and therefore could be supported by the City Region.

#### **Acknowledgements**

This report has benefited from advice and input from individuals within Walsall Council, the West Midlands Regional Observatory and the City Region.

Sec	etion	Page
Docu	ment & Project Structure	
Execu	utive Summary	1
1.	National & Regional Context	3
2.	Introduction	5
3.	Previous Relevant Studies	6
4.	Project Aims & Intended Audience	8
4.1 4.2	Project Aims Intended Audience	8 8
5.	Project Methodology	g
6.	Local Authority Context	11
7.	Clusters	16
8.	Opportunities	17
9.	Barriers	19
10.	Opportunity & Regulatory Assessment	29
10.1 10.2	Opportunity Assessment Key Drivers for Opportunities	29 29
11.	Summary	36

## **Executive Summary**

This report reviews the potential for the development of a Low Carbon Economy (LCE) in Walsall. It follows on from a regional study commissioned by Advantage West Midlands and the West Midlands Regional Observatory in 2009 which identified eight key sectors that could play a key role in the delivery of a LCE across the West Midlands.

The 2009 high level review identified eight key sectors within the economy as providing low carbon opportunities based on the level of carbon regulation affecting the sector, the scale of opportunity, the existing regional strengths, existing regional action and availability of low carbon technologies. These sectors were: manufacture of non-metallic mineral goods; manufacture of motor vehicles and transport; manufacture of metals, fabricated metal products and electrical equipment; construction; environmental goods and services; manufacture of food and beverages; transport, communication and storage, and; public services. For each sector, key opportunities were identified and these focussed on decarbonising current products and services (such as replacing the use of a petrol vehicle to transport goods with a renewable vehicle), provision of low carbon products and services (such as freight delivery using rail), diversification into new low carbon products (such as manufacture of LEDs) or no opportunities being available. Examples of this include the manufacture of low carbon energy generation equipment by the "Metals" sector, the provision of low carbon buildings by the Construction sector and the use of more efficient equipment by the Non-Metallic Mineral Goods sectors. The study also identified a range of determining factors to the development of a LCE across the region. These included consumer demand, policy and regulatory regime, public procurement, physical and institutional infrastructure, skills and the planning regime. For each sector and for each determining factor a range of regional actions were identified.

This report identifies the key sectors of employment in Walsall; key opportunities for Walsall to protect or increase employment levels; any barriers relevant to Walsall and suggested actions to take in order to overcome them. In addition, the report identifies City Region wide actions and initiatives which could be taken jointly by the local authorities as it is inevitable that these organisations will need to collaborate on these initiatives if they are to be successful.

The Walsall profile was developed based on the following key inputs:

- Economic Analysis: Employment and business unit data to a 4 digit UK Standard Industrial Classification (SIC) of Economic Activities code level to understand the level of activity conducted by the eight key sectors operating within Walsall. Changes in data over the five year period 2003 to 2008 have also been reviewed.
- Sector Prioritisation: Based on employment and business unit data and the previous study's ranking of
  the sectors, sectors have been prioritised with those sectors having the largest employment levels or
  highest number of business units and the most potential opportunities from the regional study being
  considered the highest priority.
- Local Authority Interviews: Interviews with one or more council officials from either the Economic Development and/or Climate Change teams to gain their view on the key opportunities, barriers, current actions and future potential actions to develop a LCE in their area.

Based on the information contained in the profile, a list of potential opportunities was developed in order to develop a LCE. Each opportunity has been assessed in terms of impact on jobs and for regulatory drivers. .

The highest employment areas are public services; manufacture of metals, fabricated metal products and electrical equipment, and; transport, storage and communications. Walsall had growth in public services (12%) and transport, storage and communications (11%) over the period 2003-2008. Falls were experienced in manufacture of non-metallic products (-21%), manufacture of metals (-25%) and motor vehicles (-37%).

There are a range of services available to Walsall businesses from regional and national providers, as well as environmental support and advice from the council itself. Based on the ranking exercise, key opportunities

for Walsall were found to be manufacture of materials and fabricated metal products; manufacture of motor vehicles and transport; construction, and; public services.

Opportunities which may lead to increased employment included the following:

- Construction: low carbon renovation of LA council stock; provision of low carbon services and trades
- Manufacture of non-metallic mineral goods: use and development of low carbon products
- Manufacture of metals and fabricated metal products: production of equipment for low carbon energy systems and vehicles in the metal manufacturing sector
- Transport, storage and communications: sustainable logistics; development/use of alternative fuels; use of low carbon vehicles and premises
- Environmental goods and services: continued establishment of metal waste and scrap sector; development of electric motors/generators; development of low carbon community energy companies/schemes
- Manufacture of food and beverages: use of food waste for energy generation; increased recycling

Low carbon procurement, the provision of low carbon education and planning to support the low carbon economy development were all considered to be important public sector opportunities. Barriers were seen to include a lack of understanding of how to reduce carbon emissions and access to capital for investment.

## 1. National & Regional Context

In December 2007, Advantage West Midlands produced a new Regional Economic Strategy for the West Midlands: *Connecting to Success*<sup>1</sup>, endorsed by Jonathon Porritt, the then Chair of the UK Sustainable Development Commission. Hailed as a landmark strategy, *Connecting to Success* has been formally recognised as the UK's first low carbon economic strategy and has established Advantage West Midlands as a leader amongst the regions. The lessons from developing this strategy are featured in *Evidence of Success*<sup>2</sup>.

The evidence base for this strategy helped to define for the first time what a low carbon economy is and what this meant to the West Midlands:

"In the West Midlands a low carbon economy means an economy that will underpin a prosperous and thriving region through capturing the economic benefits of increasing efficiency whilst reducing direct carbon emissions and using the region's strengths in engineering, science and technology to deliver low carbon solutions to national and international markets. For **Business** this means fully capturing the opportunities for both existing industries and new enterprises to ensure the West Midlands region secures a reputation for profitable low carbon enterprise. For **People** this means upskilling to secure the benefits from new employment opportunities emerging from a low carbon economy, along with behavioural change, to enhance quality of life. For **Place**, this means creating the conditions for growth by optimising transport networks and developing a low carbon built environment through energy efficiency and renewable materials". (AWM, 2007).

The evidence base for the development of the strategy helped to set out what a low carbon economy strategy should look like and the type of interventions to generate the biggest productivity gains and carbon reductions. One of the actions within the strategy was to "help identify low carbon economic and climate impact opportunities and risks for regional business and skills needs".

The low carbon agenda has progressed considerably over the past few years as understanding and scientific evidence for climate change has received universal acceptance, internationally, nationally and locally. As a result of international negotiations and commitments, the UK Climate Change Act 2008 established a legally binding target of 80% carbon emissions reduction by 2050; a target which will require significant and coordinated action across all sectors of the economy. Following the Climate Change Act the UK Government launched the Low Carbon Transition Plan<sup>3</sup> which sets out how the UK will meet the 34% reduction in emissions required by 2020 detailing actions for individual sectors of the economy. In parallel, a number of associated commitments have been made, all of which will need to be implemented at a local level. These include the following:

- More than 1.2 million people will be in green jobs.
- 7 million homes will have benefited from whole house makeovers, and more than 1.5 million households will be supported to produce their own clean energy.
- Around 40 percent of electricity will be from low-carbon sources, from renewables, nuclear and clean coal.

<sup>&</sup>lt;sup>1</sup> Connecting to Success, Advantage West Midlands, 2007

<sup>&</sup>lt;sup>2</sup> Evidence of Success, Advantage West Midlands, 2008

<sup>&</sup>lt;sup>3</sup> The UK Low Carbon Transition Plan, HMG, 2009

- We will be importing half the amount of gas that we otherwise would.
- The average new car will emit 40 percent less carbon than now.

In order to achieve these targets, the Government has and is continually developing legislation, policy, strategies, plans and schemes. These will be applicable nationally, regionally, locally and even for individuals, and will contribute cumulatively to meet the commitments established internationally and through the UK Low Carbon Transition Plan.

Regionally there have been a number of relevant developments, including:

- Commitments from individual Local Authorities, through initiatives such as the Nottingham Declaration, to reduce carbon emissions.
- The Black Country Joint Core Strategy<sup>4</sup> (directly relevant to four of the Local Authorities in this study) includes climate change as a key principle for the 2026 vision for the Black Country. It states
  - "The Core Strategy is a spatial plan....... It provides a clear spatial or locational dimension to the regeneration and renaissance of the area, addressing its economic, transportation, social infrastructure and environmental needs whilst reducing its carbon footprint and helping to tackle climate change"
- The recent announcement of the Low Carbon Economic Area for advanced automotive engineering within the region<sup>5</sup>.

The economic opportunities arising from the shift to low carbon and the implications for business models extend across the West Midlands economy. Significant Government investments have already begun, and will continue on all scales, impacting upon the opportunities available to drive the economy.

The Carbon Trust report, *Climate Change - a Business Revolution*<sup>6</sup> shows how tackling climate change can create opportunities for a company to increase its value by up to 80% if it is well positioned and proactive. Conversely, it could threaten up to 65% of its value if a company is poorly positioned or a laggard.

Opportunities and risks in the economy are driven by shifts in consumer behaviour, technology and innovation and regulation. Targeted policies and support measures are therefore required as a key initiator of change across the West Midlands economy.

The first report in this study reviewed opportunities for the development of a Low Carbon Economy across the region. This report goes looks at opportunities for the development of a Low Carbon Economy within Walsall.

<sup>&</sup>lt;sup>4</sup> http://blackcountrycorestrategy.dudley.gov.uk/latest

<sup>&</sup>lt;sup>5</sup> http://www.advantagewm.co.uk/news-media-

events/news/2010/midlandsdeclaredlowcarboneconomicareaforadvancedautomotiveengineering.aspx

<sup>&</sup>lt;sup>6</sup> Carbon Trust (2008) *Climate Change* – A Business Revolution available from <a href="http://www.carbontrust.com/publications/CTC740">http://www.carbontrust.com/publications/CTC740</a> business rev%20v5.pdf

## 2. Introduction

In 2009, Atkins carried out research on behalf of AWM and West Midlands Regional Observatory (WMRO) to investigate the opportunities and barriers to the growth of a Low Carbon Economy (LCE) across the West Midlands region. This initial, high-level and region-wide research provided a broad indication of how well the business sectors within the West Midlands Economy are positioned to embrace the opportunities and risks associated with transition to a LCE.

The initial study was well received by WMRO and the group subsequently decided that more detailed research would be beneficial. The new study would assist decision makers at the local authority level, particularly those in the City Region, including Walsall.

This report provides a more detailed review for Walsall. It includes:

- More detailed economic data for employment and businesses specific to Walsall
- Input from interviews with Walsall officials
- Clusters relevant to Walsall which may support the development of a Low Carbon Economy
- Barriers specific to Walsall which may prevent opportunities being achieved
- Identification of opportunities relevant to Walsall along with suggested actions
- An assessment of the opportunities for Walsall in terms of supporting employment and meeting carbon regulation

A profile has also been generated for the City Region as a whole using City Region economic data and findings for each of the Local Authorities. This is relevant to Walsall as opportunities and barriers have been identified which affect more than one Local Authority and suggested actions may be relevant to Walsall.

## 3. Previous Relevant Studies

The key outputs from the previous regional studies are summarised below and key outputs have been included in Technical Report Section A and B of this report as noted below. The following has been taken from a URS study into the Low Carbon Evidence Base for the West Midlands Regional Observatory Economic Strategy (2007):

Sector Exposure: The level of exposure to climate change related regulatory change for key sectors was identified as being high, medium or low risk. The potential exposures for sectors were assessed for both products and services and for operations (see Table A1 in Technical Report Section A)

Local Authority Exposure: The level of exposure to climate change related regulatory change for Walsall was identified. This identified both the percentage of employees and businesses at high risk of being affected by carbon reduction policies (see Table A2 in Technical Report Section A).

The following has been taken from the Atkins 2009 Regional Low Carbon Economy study:

Sectors: Individual business numbers and people employed across all sectors for the West Midlands were analysed (see Table A3 in Technical Report Section A). Eleven sectors were identified as currently making a large contribution to the West Midlands economy (in terms of employment and business size). These are identified below:

- Business Services (including finance & insurance)
- Construction
- > Environmental Goods and Services
- Farming, Food and Drink
- Manufacture of Motor Vehicles and Transport equipment
- Manufacture of Metals, Machinery & Equipment and Electrical Equipment
- Manufacture of Non-Metallic Mineral Products (glass & ceramics).
- Public Sector Services (incorporating, Education, Health & social work and Public administration & defence)
- Tourism & Leisure (incorporating Hotels & Restaurants and elements of Other Community services)
- Transport, Storage & Communications
- Wholesale & Retail Trade

Low Carbon Opportunities: Specific low carbon opportunities were identified for each of the employment sectors identified, (see generic opportunity profiles in Technical Report Section B). The objective of this analysis was to show how organisations can reduce carbon across their operations, products and services, and therefore give an indication of how regional and local bodies can focus their efforts to assist the strategic shift to a Low Carbon Economy. The generic profiles also summarise regional activity and opportunities in these sectors and also relationships between the sectors.

The regional study identified key sectors which present the greatest opportunity in terms of development of a Low Carbon Economy to the region. Using the following criteria: (i) Carbon Regulation and policy encouraging the development of a Low Caron Economy in the sector, (ii) the Scale of Opportunity for the particular sector based on size of the sector, (iii) Existing Regional Strengths relevant to the sector, (iv) Existing Regional Action relevant to the sector, (v) Low Carbon Technologies available for the sector an evaluation was undertaken of the 11 key sectors to determine where the best opportunities for future growth lie. A simple scoring methodology was used to qualitatively evaluate these opportunities on the following basis: (H: High opportunity (3);

M: Medium opportunity (2); L: Low opportunity (1)). These scores were then summed across the above criteria for each of the above 11 sectors. The results of this evaluation are outlined in Table A4 in Technical Report Section A. The eight sectors identified as providing the most opportunity in the region were identified as follows:

- Construction
- Environmental Goods and Services
- Farming, Food and Drink
- Manufacture of Metals, Fabricated Metal Products and Electrical Equipment
- Manufacture of Motor Vehicles and Transport
- Manufacture of Non-Metallic Mineral Goods
- Public Services
- Transport, Storage and Communication.

Barriers and Potential Interventions: Table A5 in Technical Report Section A summarises the key factors with the potential to constrain and/or drive the development of a LCE in the region along with potential government interventions to assist and possible areas of regional influence.

Sector Wide Opportunities, Barriers and Regional Solutions: Table A6 in Technical Report Section A summarises for each sector the key opportunities for the sector, the potential barriers and regional solutions which may be available plus an indication of whether the suggested actions are short-term, medium-term or long-term.

## 4. Project Aims & Intended Audience

## 4.1 Project Aims

The overall objective of this project is to give each City Region Local Authority more detailed information to support the strategic planning for the LCE within their Authority. In summary the main aims for Walsall are:

- To understand key employment in Walsall
- To identify key opportunities for Walsall to protect or increase employment
- To identify any barriers and key actions for Walsall to support the development of a LCE
- To determine which actions across the City Region can be undertaken in collaboration by the City Region and Local Authorities

#### 4.2 Intended Audience

The findings of this part of the study are directed towards officials working within the Local Authority, plus the City Region, the West Midlands Regional Observatory and Advantage West Midlands. In addition there are a range of other stakeholders to whom this project will be of interest including business support organisations and public and private sector organisations. Each of these stakeholders will need to identify and consider their role in the delivery of the LCE, both individually and in partnership with other stakeholders. However, a summary is outlined below of how each of the principle stakeholders could use this report to assist the strategic shift to a LCE:

- **Sub-regional policy makers** to understand the implications and actions required within local economic assessments and strategies to deliver a lower carbon economy through planning control and land-use policies.
- **Business support organisations** to understand the drivers, opportunities and interventions required to assist the transition to a LCE.
- Individual public and private sector organisations to understand and develop the opportunities for their sector.

## 5. Project Methodology

The delivery of this project has been divided into a number of elements.

#### **Economic Analysis**

Using the eight key sectors identified in the initial study analysis of both employment and business unit to a 4 digit UK Standard Industrial Classification of Economic Activities (SIC) code level has been undertaken using 2008 data available on NOMIS for each Local Authority. This provides detailed information for Walsall on exactly what type of activity is taking place within their area. For the employment analysis the Annual Business Inquiry (ABI) Employee Analysis data available on NOMIS was used, which is an employer survey of the number of jobs held by employees. The NOMIS survey records a job at the location of an employee's workplace. For the Business Unit analysis the Annual Business Inquiry (ABI) Workplace Analysis data available on NOMIS was used, which is a survey of the number of workplaces in an area. The data is presented using the following broad categories:

- Construction
- Environmental Goods and Services
- Farming, Food and Drink
- Manufacture of Metals, Fabricated Metal Products and Electrical Equipment
- Manufacture of Motor Vehicles and Transport
- Manufacture of Non-Metallic Mineral Goods
- Public Services
- Transport, Communication and Storage

The output of this analysis is provided in below and supporting data is provided in Technical Report Section C (for business unit data), Technical Report Section D (for employment data) and Technical Report Section E (sectoral change over the period 2003 to 2008). Please note data provided in this report has been rounded to the nearest 100 (unless <100) for employment figures and the nearest 10 for business units, as recommended by the Office of National Statistics.

#### Identification of key sectors of opportunity for each Local Authority

The eight key sectors this study focuses on have been selected based on the work undertaken at a regional level as part of the 2009 AWM Regional Study undertaken by Atkins. This study has been reviewed and tested by a number of regional groups and has been well received. In order to identify which of these sectors provide the most opportunity for development of a LCE in Walsall the following elements have been ranked to provide key sectors of focus for Walsall:

- Walsall's employment data (both number of jobs and number of businesses)
- Sectoral opportunities based on the regional study (as reproduced in Table A4 in Technical Report Section A)

The key sectors with opportunities in the LCE are reported in section 8 below.

#### Interviews/workshops within each Local Authority

A structured interview was undertaken with one of more officials of the Local Authority's Economic Development Department and/or Climate Change/Environmental Department. The interview was intended to capture the officials' views on the following key areas:

- Review of Walsall's key sector opportunities
- Review of barriers for each sector and general barriers
- Identification of key geographical clusters within Walsall
- Identification of potential policy interventions and recommendations

The results of the interview has been utilised in the in the development of this report and a summary of the interview is provided in Technical Report Section F.

#### **Development of Walsall's Profile**

Using the information gathered above, a Profile was developed for Walsall. This profile contains a summary of key information relevant to Walsall, as follows:

- A prioritised set of key sectors
- A set of specific opportunities for Walsall.
- Relevant geographical clusters
- Any specific barriers for Walsall
- Potential policy interventions or other recommendations

#### **Assessment of opportunities**

Opportunities have been assessed for impact on jobs and in meeting carbon legislation.

Jobs: Taking each of the key opportunities identified for Walsall, as discussed above, the impact of implementation on jobs within the area has been assessed. For example, if the only opportunities available were simply to meet regulation as implemented, this may lead to a continuing to diminish workforce, whereas if the sector could be the first in the UK to patent a low carbon technology this could dramatically increase the workforce. For opportunities that have the potential to significantly contribute to an increase in employment levels (i.e. greater than 10% growth within that sector for a particular region) they have been identified as being of regional significance. It is stressed that the ability to predict employment growth is, by its nature, imprecise and dependent upon a number of variables. We must emphasise, therefore, that our estimates are, at best, indications of opportunities with the potential to increase employment. They do not constitute a guaranteed or reliable estimate of employment levels in these sectors in the future.

Regulatory and other key drivers: Each opportunity has been assessed for the impact of the opportunities on meeting carbon legislation and other relevant key Governmental drivers, such as the Climate Change Act, Carbon Budget Orders, Emissions Trading, the Carbon Reduction Commitment the Renewable Transport Fuel Obligation, the Environmental Transformation Fund, etc.

City Region-wide Opportunities: The relevance of each opportunity has been considered for each Local Authority and where an opportunity is relevant to a number of Local Authorities and a joint approach is considered beneficial this opportunity has been determined as a City Region opportunity.

The opportunity assessments are provided in Section 10 and a summary of key regulatory and policy drivers is provided in Technical Report Section G.

## 6. Local Authority Context

Walsall Council has committed to combating climate change by signing the Nottingham Declaration in 2006. As part of this work, Walsall Council has identified the following three strategic aims on which to focus its activities to help tackle climate change:

- Mitigate climate change by reducing the council's carbon footprint
- Understand the impact of climate change on the council and increase the council's adaptive capacity to climate change
- Communicate the impacts of climate change and council activities in 1 and 2 across the borough

The Council's Climate Change Action Plan<sup>7</sup> is structured into eight themes, with the strategic aims embedded within each of these themes:

- Council buildings and local infrastructure
- Communication and leadership
- Procurement
- Waste
- Housing
- Planning and new development
- Biodiversity
- Transport and transport infrastructure

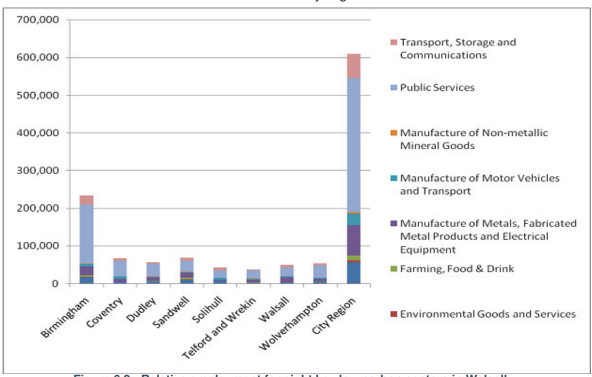
A number of initiatives are underway to help businesses and the community:

- Presentations to local schools and groups on demand
- Business support team advises companies on sources of support if they were interested in moving towards low carbon manufacturing / production methods
- Think Walsall initiative to support social, economic and environmental benefits from developments and support businesses with public sector procurement
- Promote funds such as Network Innovations to encourage company research into new and innovative products and processes
- Encourage business to consider diversification opportunities into cleaner technology / low carbon products and offer one-to-one advice

Figure 6.1 sets out the employment by sector in the conurbation of Walsall based on the NOMIS survey data compared to the rest of the City Region. Public service sector is the most important accounting for 47%. Manufacturing accounts for over a quarter (27%) of employment in Walsall of these sectors, of these manufacture of metals, fabricated metal products and electrical equipment is the most dominant accounting for 22% of manufacturing figure.

Figure 6.2 shows the relative employment within the eight key sectors compared to the City Region and West Midlands as a whole. Manufacture of Metals and Environmental Goods and Services are strong relative to the rest of the area.

Figure 6.1 – Walsall's employment in the eight key sectors of low carbon opportunity compared to the rest of the City Region



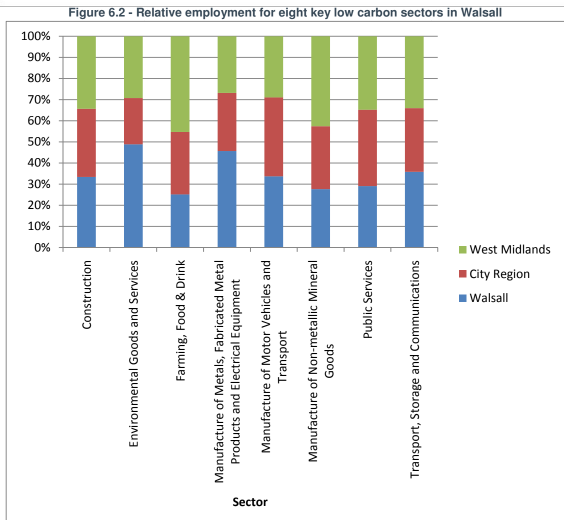


Figure 6.1 - Percentage Employment, by Sector in Walsall

The Annual Business Inquiry analysis which looks in depth at particular strengths within each of these sectors found specific specialism in the areas shown below.

Table 6.11 - Key Sub-sector Specialisms within Walsall for Employment and Businesses (based on 2008 data)

	(based on 2006 data)				
Sector	Relative strengths compared to rest of City Region	Largest Employment Subsectors (by number)	Largest Business No. Subsectors		
Manufacture of Materials and Fabricated Metal Products	Strong in locks and hinges; manufacture of furnaces and furnace burners; portable hand held power tools; accumulators, primary cells and primary batteries; machinery for metallurgy; fasteners, screw machine products, chains and springs; casting of iron; builders carpentry and joinery of metal; special purpose machinery; electric motors generators and transformers; copper production; tanks, reservoirs and containers of metal; cold drawing; steel casting. Medium in other machine tools; electricity distribution and control apparatus; casting of nonferrous metals; aluminium production; cast iron tubes; machinery for textile, apparel and leather production; cold forming or folding; cutlery	(Limited statistics available)  Manufacture of locks and hinges (1,900)  Casting of iron (900)  Forging, pressing, stamping and roll forming of metal; powder metallurgy (900)	(Limited statistics available) General mechanical engineering (110) Manufacture of other fabricated metal products not elsewhere classified (50) Treatment and coating of metals (40)		
Manufacture of motor vehicles and transport	Strong in coachwork for motor vehicles; pleasure and sporting boats; motorcycles; other transport equipment. Medium in motor vehicle and engine parts and accessories; invalid carriages	(Limited statistics available)  Manufacture of parts and accessories for motor vehicles and their engines (1,500)  Manufacture of bodies (coachwork) for motor vehicles: manufacture of trailers and semi-trailers (600)  Manufacture of invalid carriages (40)	No detailed statistics available.		
Construction	Medium in painting and glazing; erection of roof covering and frames; plastering; other construction work involving special trades	General construction of buildings and civil engineering works (1,800) Installation of electrical wiring and fittings (700) Painting and glazing (500)	General construction of buildings and civil engineering works (190) Installation of electrical wiring and fittings (130) Plumbing (100)		
Public Services	Medium in other human health activities	Primary education (5,300) Hospital activities (4,100) Social work activities without accommodation (2,500)	(Limited statistics available) Social work activities without accommodation (130) Other human health activities (100) Primary education		



trong in ceramic sanitary stures; ceramic tiles and flags; laster products for construction urposes; abrasive products. ledium in bricks, tiles and construction products in baked ay; ceramic household and rnamental articles.	(Limited statistics available)  Manufacture of bricks, tiles and construction products, in baked clay (160)  Manufacture and processing of other glass including technical glassware (40)  Manufacture of refractory ceramic	No detailed statistics available.
extures; ceramic tiles and flags; laster products for construction urposes; abrasive products. ledium in bricks, tiles and construction products in baked lay; ceramic household and	available)  Manufacture of bricks, tiles and construction products, in baked clay (160)  Manufacture and processing of other glass including technical glassware (40)  Manufacture of	
	products (10)	
trong in manufacture of electric notors, generators and ansformers. Medium in ecycling of metal waste and crap; manufacture of electricity istribution and control pparatus;	Manufacture of electricity distribution and control apparatus (300)  Manufacture of electric motors, generators and transformers (300)  Recycling of metal waste and scrap (200)	No detailed statistics available.
trong in railways; Medium in eight transport by road	(Limited statistics available) Freight transport by road (1,900) Transport via railways (1,300) Transport via pipelines	(Limited statistics available) Freight transport by road (180) Courier activities other than national post activities (80)
trong in bread, pastry goods nd cakes, production and reserving of poultry; ondiments/seasoning. Medium meat and poultry meat roducts; mineral water and soft rinks	(900)  (Limited statistics available)  Manufacture of bread; manufacture of fresh pastry goods and cakes (400)  Production of meat and poultry meat products (200)  Production and	Taxi operation (10)  No detailed statistics available.
tr no re or	ong in bread, pastry goods d cakes, production and eserving of poultry; adiments/seasoning. Medium meat and poultry meat and poultry meat and soft	waste and scrap (200)  ong in railways; Medium in ight transport by road  (Limited statistics available)  Freight transport by road (1,900)  Transport via railways (1,300)  Transport via pipelines (900)  ong in bread, pastry goods d cakes, production and eserving of poultry; adiments/seasoning. Medium meat and poultry meat broducts; mineral water and soft nks  (Limited statistics available)  (Limited statistics available)  Manufacture of bread; manufacture of fresh pastry goods and cakes (400)  Production of meat and poultry meat products (200)

Over the period 2003 to 2008 the area of Walsall experienced employment growth in just two of the sectors listed, public services (12%) and transport, storage and communications (11%).

The largest percentage changes reduced employment in the manufacturing sector significantly. Employment in manufacture of non-metallic products reduced by -21%, resulting in the loss of the sector from the area. In addition employment in manufacture of metals fell by a quarter over the period and manufacture of motor vehicles by -37%.

## 7. Clusters

Clusters or networks of research, similar company types, networks, etc can help facilitate the development of a LCE. The following clusters have been identified as already in place within the area:

- West Midlands Manufacturing Advisory Service assists manufacturing businesses in the region as they strive to become fit for the future.
- The West Midlands being designated as a "Low Carbon Economic Area" for Advanced Automotive Engineering
- Business Link West Midlands "Grant finder" and business support services
- Environmental Support from organisations such as the Energy Saving Trust, Carbon Trust and support & advice provided by Local Authority teams – economic / planning / environmental / transport
- West Midlands Centre for Constructing Excellence (West Midlands Centre for Constructing Excellence). The West Midlands Centre for Constructing Excellence provides specialist business improvement assistance specifically to help local businesses in the construction and building technologies sectors. Eligible businesses in the West Midlands can benefit from subsidised, or in some cases fully-funded, business improvement services.
- National Industrial Symbiosis Programme (NISP) NISP has been operating in the West
  Midlands since 2003. NISP uses industrial symbiosis to identify sustainable resource
  management solutions for businesses. Its main aim is to help businesses improve resource
  efficiency and reduce waste. Industrial symbiosis engages traditionally separate industries
  with the aim of improving cross industry resource efficiency through the commercial trading of
  materials, energy and water and sharing assets, logistics and expertise.
- A range of national and regional clusters with a sector specific focus, including those led
  by Advantage West Midlands and the Carbon Trust. More details are given in the generic
  profiles in Technical Report, Section B.

## 8. Opportunities

In order to identify which of the sectors provide the most opportunity for development of a LCE within Walsall the following have been ranked to provide key sectors of focus:

- Local Authority employment data (both number of jobs and number of businesses) for 2008 taken from the relevant ABI reports
- Sectoral opportunities based on the findings of the Regional study (as presented in Table A4 of Technical Report Section A)

Table 8.1 below shows the outcome of the ranking exercise for Walsall (the lower the overall ranking the higher the opportunity has been calculated to be for that particular sector).. The sectors showing the largest opportunities based on the regional study and employment and business numbers within the Walsall area are manufacturing of materials and fabricated metal products, manufacturing of motor vehicles and transport, construction and public services.

Table 8.1 - Ranking of Sectors for Low Carbon Opportunities for Walsall

Sector	Opportunity Ranking	Employment Ranking	No. of Businesses Ranking	Overall Ranking (=A+(B+C)/2))
Manufacture of Materials and Fabricated Metal Products	3 (14)	2 (10977)	2 (559)	5
Manufacture of Motor Vehicles and Transport	1 (15)	5 (2308)	5 (Not disclosed)	6
Construction	3 (14)	4 (4826)	3 (525)	6.5
Public Services	7 (12)	1 (23247)	1 (663)	8
Manufacture of Non- Metallic Goods	1 (15)	8 (322)	8 (Not disclosed)	9
Environmental Goods and Services	3 (14)	6 (828)	6 (Not disclosed)	9
Transport, Storage & Communications	7 (12)	3 (6268)	4 (461)	10.5
Farming Food and Drink	6 (13)*	7 (825)	7 (Not disclosed)	13

These sectors are considered to be attractive to Walsall for the following reasons:

- Manufacture of Materials and Fabricated Metal Products: Walsall has reasonable levels of employment relative to the rest of the city region across most of this sector; however it does have particular strengths in a range of specific sub-sectors, e.g. general mechanical engineering, manufacture of locks and hinges, primary cells and batteries. There are two key pressures on this sector. Firstly increased energy costs and therefore opportunities are in the form of lean manufacturing for the sector to retain competitiveness and reduce carbon emissions. Secondly in the carbon emissions related to the end use of the products produced, which could provide an opportunity for re-design of the products to reduce their carbon impact.
- Manufacture of Motor Vehicles and Transport: Walsall's largest employment in this area is
  the manufacture of parts and accessories for motor vehicles and their engines and
  manufacture of coachwork/body work for vehicles. The industry faces international
  competition therefore decarbonising the sector is important, as production of low carbon
  products throughout the supply chain (e.g. lightweight materials, low waste, and low energy
  materials) to reduce the overall carbon footprint of vehicles produced.
- Construction: Walsall has reasonable levels of employment across the construction sector, with strengths in the general construction of buildings and civil engineering works, painting and glazing, erection of roofs and plastering. Regulatory pressure to reduce carbon emissions associated with building construction provide opportunity to the sector and low carbon opportunities could be in provision and fitting of high efficiency glazing, use of low carbon materials for roofing and plastering, etc.
- Public Services: Walsall has reasonable levels of employment across most of the public services sector. Key opportunities here relate to low carbon procurement and decarbonising all services/products within the sector as well as provision of "low carbon education".

## 9. Barriers

Table 9.1 below summarises the general barriers identified for the Walsall Council area in the development of a LCE. These are based on the interview with Walsall Council plus those relevant which were identified during the regional study (shown in Table A5, Technical Report Section A).

Table 9.1 - Summary of Region-wide and Walsall Specific Barriers to the Development of a LCE

Factor	Potential to Constrain LCE Transition	Potential to Drive LCE Transition	Possible Government Interventions to Assist	Regional Influence  (*** = Very Strong  **= Fairly Strong  *= negligible)	Local Authority Influence
Consumer Demand	Consumers will not pay a premium purely for greener products. Lack of incentives for businesses and consumers to move to low carbon products/ services	Sufficient market demand will drive commercialisation of energy and environmental technologies.	<ul> <li>Carbon regulation &amp; legislation including targeted sector-specific initiatives. Must send clear and transparent signals of its strategic intentions to alter business planning and investment.</li> <li>Help to ensure market demand (through procurement).</li> </ul>	Can assist in terms of procurement (e.g. PSFPI).	Develop grants for householders and businesses to incentivise uptake of products/services. E.g. for renewable energy     Procure products/services to stimulate demand     Provide access to information on low carbon products/services e.g. in libraries, free public seminars, etc
Policy & Regulatory Regime	No clear statement of government intentions	If clear, policy will drive business planning decisions and investment and affect consumer demand.	<ul> <li>Ensure market demand (see procurement below)</li> <li>Create Markets for environmentally friendly attributes or credits.</li> <li>Provide extra financial backing</li> <li>Business development assistance.</li> <li>Action to incentivise and facilitate low carbon or other technologies.</li> <li>Co-ordination of policy at national, regional &amp; local level.</li> </ul>	Region has role to play in co-ordinating action, particularly at the sectoral level.      Development of LCEA be n the West Midlands	Keep under review range of potential technologies which could be used by the council to reduce area's overall carbon emissions     Liaise with regulatory bodies on issues where low carbon initiatives are hindered by current regulatory framework

Factor	Potential to Constrain LCE Transition	Potential to Drive LCE Transition	Possible Government Interventions to Assist  • Low Carbon Economic Areas (LCEA).	Regional Influence  (*** = Very Strong  **= Fairly Strong  *= negligible)	Local Authority Influence
Public Procurement	Government needs to lead by example.	Purchasing power of public sector can help reduce risk of uncertainty over the scale of demand and price.	<ul> <li>Innovation Procurement Plans by Central Government</li> <li>Small Business Research Initiative</li> <li>Retrofit for the future.</li> <li>Ultra Low Carbon Vehicles</li> </ul>	Local/regional procurement (PSFPI).     Access some of the schemes at a regional level.	Use public sector procurement to purchase low carbon products and services and where possible procure locally to stimulate sector  Use the "Think Walsall" initiative to support social, economic and environmental benefits from developments and support businesses with – public sector procurement
Physical & Institutional Infrastructure	Inefficient and not conducive to low carbon activities	Help drive business growth and sustainable transport.	<ul> <li>IT &amp; Digital Infrastructure- universal broadband commitment.</li> <li>Flexible intellectual property system.</li> <li>Transformation of energy infrastructure.</li> <li>Waste infrastructure.</li> <li>Transport Infrastructure. Implement Carbon Reduction Strategy for Transport.</li> </ul>	<ul> <li>High-quality low carbon employment land/premises.</li> <li>Community energy generation initiatives.</li> <li>Strategic regeneration</li> <li>WIDP &amp; WRAP to be utilised by local authorities.</li> <li>Assist freight &amp; logistics sector to adapt.</li> </ul>	Support development of low carbon infrastructure via long-term development plan for Local Authority including key infrastructure, e.g. waste, transport, energy

Factor	Potential to Constrain LCE Transition	Potential to Drive LCE Transition	Possible Government Interventions to Assist	Regional Influence  (*** = Very Strong  **= Fairly Strong  *= negligible)	Local Authority Influence
Skills	Insufficient skills base to exploit business opportunities	Competitive advantage to drive forwards low carbon products.	<ul> <li>Address shortage in many essential skills areas: Science, Technology, Engineering and Mathematics.</li> <li>Communication, leadership and management skills.</li> </ul>	<ul> <li>Work with sector skills councils.</li> <li>Commission further research to understand specific job and skills requirements of the opportunities.</li> </ul>	<ul> <li>Encourage current population base to undertake training and skill development, which includes low carbon</li> <li>Liaise with colleges within Local Authority area over development of standalone low carbon programmes or integration of low carbon into specific programmes</li> </ul>
Planning Regime	Impede development of LCE, slowing delivery.	Accelerate process, particularly in terms of supporting businesses seeking to improve energy efficiency	Commitment that most new homes be zero carbon by 2016 relies on planning system not slowing down construction.	Regional Planning Bodies (integrated RES/RSS)	<ul> <li>Support development of low carbon infrastructure via long-term development plan for Local Authority including key infrastructure, e.g. waste, transport, energy, homes</li> <li>Consider development of high technology green business park</li> </ul>
Lack of entrepreneuria I start up money available to companies	Lack of low carbon focussed companies will reduce level of low carbon products/ services available	Establishment of base of low carbon companies may lead to cluster of companies forming leading to employment in the area	Establishment and development of low carbon grants/funds e.g. Carbon Trust Incubator	Provide focussed grants/funds for regional development of low carbon organisations	Offer directly or encourage third parties to offer businesses grants/loans to incentivise development of LCE (e.g. via Rethink)

Factor	Potential to Constrain LCE Transition	Potential to Drive LCE Transition	Possible Government Interventions to Assist	Regional Influence  (*** = Very Strong  **= Fairly Strong  *= negligible)	Local Authority Influence
Lack of awareness of low carbon opportunities or regulation	Lack of awareness may prevent businesses realising opportunities and failing to comply with regulation				<ul> <li>Raise awareness of low carbon opportunities and current/future regulation for business via seminars, networking events, pilot projects etc. For example the council could supply energy efficiency monitors / intelligent energy controllers to encourage businesses to watch their energy use more closely</li> <li>Provide specialist support to businesses e.g. via Carbon Trust or LA inhouse team. This could include encouraging businesses to consider diversification opportunities into cleaner technology / low carbon products</li> </ul>

The generic opportunities for each sector are provided in the Generic Profiles in Technical Report Section B. Table 9.2 below summarises the opportunities available to each sector within Walsall given the specific employment in that sector within Walsall (see above), the relevant clusters (see above), sector-specific opportunities (see Sector Profiles – Technical Report Section B) and key regulatory/policy drivers (see Section 10.2). The Table provides a summary of potential opportunities, possible barriers to those opportunities being achieved and potential interventions the council could take to support the development of a LCE for the particular sector. This information is based on both the regional study and interviews with individuals within the council. An assessment has also been made of the ease of implementation for each action identified for the Local Authority. The assessment is based on potential cost, time input required, technical considerations, likelihood of success.

Table 9.2 - Opportunities, Barriers and Suggested Local Authority Actions for Walsall

Sector	Opportunities for Sector within Sub-region	Barriers to Success within Sub-region	Local Authority Intervention Measures to Overcome Barriers	Ease to implement*
Manufacture of metals and fabricated metal products and electrical equipment	<ul> <li>Production of parts for low carbon equipment including low carbon energy and vehicle parts. (e.g. CHP, Biomass plant, Wind power, Energy efficient equipment – industrial motors, domestic heating, etc)</li> <li>Decarbonising current processes</li> </ul>	<ul> <li>Ability to retro-fit</li> <li>Financing</li> <li>Skills to develop</li> <li>Development of technologies</li> <li>Incentives or regulation to encourage use</li> <li>Skills</li> <li>Lack of demonstration/pilot</li> <li>Higher costs</li> </ul>	<ul> <li>Establishment of links/network or actual development of design centre to link current manufacturers in this sector to designers of low carbon end products</li> <li>Economic development initiatives – training in product development with Business Link and other stakeholders (e.g. Chambers of Commerce and local colleges)</li> <li>Apply for European funding for grants to undertake training and consultancy to assist with new low carbon product development.</li> <li>Undertake publicity campaigns, seminars and breakfast meetings with local businesses to raise awareness of low carbon opportunities</li> <li>Identify priority locations for use of end products within area (e.g. CHP, LEDs, biomass plants) and use local procurement techniques to stimulate local market</li> <li>In general, support skills development</li> <li>Generate case studies for local businesses</li> </ul>	

Sector	Opportunities for Sector within Sub-region	Barriers to Success within Sub-region	Local Authority Intervention Measures to Overcome Barriers	Ease to implement*
Manufacture of automotive and transport	automotive and transport equipment (including supply chain)    Capital   Cap		Engage with Low Carbon Economic Area for Advanced Automotive Engineering and Low Carbon Vehicles Technology Programme	<b>√</b> √
equipment		Skills     Already invested in other	Economic development initiatives – training in product development with Business Link and other stakeholders (e.g. Chambers of Commerce and local colleges)	<b>√</b> √
			Apply for European funding for grants to undertake training and consultancy to assist with new low carbon product development. Examples include <i>Ecoordinated</i> in Walsall	<b>√</b>
			Undertake publicity campaigns, seminars and breakfast meetings to raise awareness of opportunities and to stimulate discussion within sector	<b>///</b>
			Generate case studies for local businesses.	<b>*</b>
			In general, support skills development	<b>√√</b>
			Encourage use of NISP, Carbon Trust, WRAP to make processes as efficient as possible	<b>√</b> √
Construction	Design and construction of low carbon (e.g. BREEAM certified)     It is to be a second construction of low carbon (e.g. BREEAM certified)	Consumer Demand     Value to provider	Undertake publicity campaigns, seminars and breakfast meetings with sector to raise awareness of low carbon opportunities	<b>///</b>
	<ul> <li>Use of low carbon and high efficiency materials within trades</li> </ul>	Perception of higher costs     Actual higher capital costs	Support development of low carbon tools for the sector	<b>√</b> √
• F	<ul><li>e.g. plastering, glazing, roofing</li><li>Reuse of materials and use of</li></ul>	Skills within sector     Lack of low carbon	Generate case studies for local businesses	<b>///</b>
	recycle materials	infrastructure     Availability and awareness of energy efficient equipment	Ensure council funding and public procurement encourages low carbon methods	<b>√</b> √
		3, 1, 1, 1	Support training with Skills Council and/or WM Centre for Construction Excellence	<b>√</b> √

Sector	Opportunities for Sector within Sub-region	Barriers to Success within Sub-region	Local Authority Intervention Measures to Overcome Barriers	Ease to implement*														
			Develop Local Authority network of suppliers, buyers and recyclers locally (e.g. via NISP)	√√														
			Apply for European funding for grants to undertake training and consultancy to assist with new low carbon product development.	✓														
			Promote Walsall as the centre of "zero carbon" development in the West Midlands i.e. all new developments (Waterfront, Gigaport etc) should aim to be carbon neutral, and thus steering Walsall towards a centre of carbon free excellence in building design and use.	✓														
Public services	Ability to procure low carbon services for the sector	Lack of training or understanding of approach for	Set targets for reductions in carbon emissions from across the sector	<b>√</b> √														
	<ul> <li>Decarbonisation of current products, services, buildings, etc</li> <li>Provision of low carbon education</li> <li>Budgetary constraints</li> <li>Range of other priorities e.g. efficiency cuts, providing high</li> </ul>	Ability to deliver by service providers	Undertake strategic review of operations to determine possible ways to reduce carbon emissions for each element of the public services	<b>√</b> √														
			Range of other priorities e.g.	<ul> <li>Range of other priorities e.g.</li> </ul>	<ul> <li>Range of other priorities e.g.</li> </ul>	<ul> <li>Range of other priorities e.g.</li> </ul>	Range of other priorities e.g.	<ul> <li>Range of other priorities e.g.</li> </ul>	Range of other priorities e.g.	Range of other priorities e.g.	Range of other priorities e.g.	<ul> <li>Range of other priorities e.g.</li> </ul>	Range of other priorities e.g.	Range of other priorities e.g.	Undertake internal publicity campaigns, seminars and breakfast meetings to raise awareness of low carbon opportunities			
			Provide guidance/support on sustainable/low carbon procurement for public sector and private sector	<b>√√</b> √														
			Consider how the Local Authority can directly influence the transition to a LCE through procurement and planning policies. This will include Highways and Transportation, Waste Management a, Education, Hospitals well as Social Services and other Community services.	<b>√</b> √														
			Demonstrate best practice in own procurement and funding methods.	√√														
			Generate case studies showing examples of low carbon initiatives.	<b>/ / /</b>														
Manufacture of non-metallic	Use of knowledge of ceramics to produce low carbon parts/high	Consumer Demand	Encourage local businesses to engage with West Midlands Centre for Constructing Excellence to support diversification	<b>11</b>														

Sector	Opportunities for Sector within Sub-region	Barriers to Success within Sub-region	Local Authority Intervention Measures to Overcome Barriers	Ease to implement*					
mineral goods	energy sectors  Cost savings by more efficient and low carbon processes e.g. baked clay products	<ul> <li>Value to provider</li> <li>Perception of higher costs</li> <li>Actual higher capital costs</li> <li>Skills within sector</li> <li>Lack of low carbon infrastructure</li> <li>Availability and awareness of energy efficient equipment</li> </ul>	Economic development initiatives – training in product development with Business Link and other stakeholders (e.g. Chambers of Commerce and local colleges)	<b>√</b> √					
			Apply for European funding for grants to undertake training and consultancy to assist with new low carbon product development.	✓					
			Undertake publicity campaigns, seminars and breakfast meetings to raise awareness of opportunities	<b>///</b>					
			Develop supportive planning and economic development policies to encourage production of sustainable products	<b>√</b> √					
			Develop network of suppliers, buyers and recyclers locally within sub-region, but with co-ordination across the region.	<b>√</b> √					
			Generate case studies for local businesses	<b>///</b>					
Environmental goods and	<ul> <li>Encourage further development of metal waste recycling</li> <li>Encourage development of electric motors, generators, etc</li> <li>Development of technologies</li> <li>Incentives or regulation to encourage use</li> <li>Skills</li> <li>Higher costs</li> </ul>	Procure metal recycling services locally	<b>///</b>						
services		Encourage development of encourage use	encourage use	encourage use	encourage use	encourage use	encourage use	Assist with planning/infrastructure for development of metal recycling sector	<b>√</b> √
			Encourage best practice exchange on metal recycling by organising trade visit/seminars in region focussing on best practice	<b>√</b> √					
			Support networking of electric motors/generators sector and engage with Low Carbon Vehicle Technologies Programme	<b>√</b> √					
			Undertake publicity campaigns, seminars and breakfast meetings with local businesses to raise awareness of low carbon opportunities	<b>///</b>					
			Apply for European funding for grants to undertake training and consultancy to assist with new low carbon product development.	✓					
			Undertake publicity campaigns, seminars and breakfast meetings to raise awareness of opportunities	<b>///</b>					
			Incentivise low carbon energy production	✓					

Sector	Opportunities for Sector within Sub-region	Barriers to Success within Sub-region	Local Authority Intervention Measures to Overcome Barriers	Ease to implement*
			Support development and use of new technologies	11
			Provide infrastructure development support. Review planning and land-use policies to ensure renewable energy and recycling is prioritised	<b>//</b>
			Support skills development	11
Transport, storage and communications	Sustainable logistics for inbound and outbound road distribution and increasing of rail freight.	Infrastructure for fuels     Capital     Proven technology     New designs needed at cost effective prices     Manufacturers already invested in low efficiency products	Encourage organisations to apply for Carbon Trust or supply chain standard e.g. CEMARS	<b>**</b>
	<ul> <li>Use of alternative fuels and associated infrastructure (e.g. biofuels, hydrogen produced free of CO<sub>2</sub>)</li> <li>Use of low carbon vehicles and</li> </ul>		Undertake publicity campaigns, seminars and breakfast meetings to raise awareness of opportunities and allow best practice exchange on logistics, vehicle choices, access to rail services, etc.	<b>///</b>
			Encourage the council's supply chain sector to engage on low carbon techniques	<b>V V</b>
		Lack of emissions regulation or method to calculate emissions via supply chain	Consider providing Local Authority-wide low carbon infrastructure, e.g. low carbon street lamps	<b>✓</b>
Manufacture of food and beverages	<ul> <li>Commercial opportunity from use of wastes e.g. anaerobic digestion, composting</li> <li>Decarbonising current operations to reduce cost base for sector and have low carbon products for consumers</li> <li>Increased recycling of packaging from food and drink products, for example plastic and glass bottles</li> <li>Lack of knowledge in sector</li> <li>Capital for infrastructure</li> <li>Demonstration projects</li> <li>Re-use of packaging difficult</li> <li>Recycling requires specific infrastructure</li> </ul>	Capital for infrastructure	Consider development of anaerobic digestion plant for food waste or use NISP/WRAP to develop plan for sustainable use of food waste and packaging	<b>√</b>
		Re-use of packaging difficult     Recycling requires specific	Encourage companies to undertake carbon labelling of products e.g. PAS 2050 or to get the Carbon Trust Standard for whole operations	<b>√</b> √
		Undertake publicity campaigns, seminars and breakfast meetings to raise awareness of opportunities and to exchange best practice within sector	<b>///</b>	
			Provide advice to sector e.g. via Manufacturing Advisory Service	11
			Provide access to capital funding	✓

Sector	Opportunities for Sector within Sub-region	Barriers to Success within Sub-region	Local Authority Intervention Measures to Overcome Barriers	Ease to implement*
			Support development of local infrastructure	<b>√</b> √
			Generate case studies for local businesses	<b>V V V</b>

## 10. Opportunity & Regulatory Assessment

## 10.1 Opportunity Assessment

Each opportunity identified above has been assessed to determine the impact on jobs and how the particular opportunity supports meeting of carbon related drivers. The impact of each opportunity has been assessed as either increasing, decreasing or stabilising job numbers within the area. Each opportunity has been assessed as to whether it would be beneficial to coordinate at a City Region based on the similarity of actions across the relevant Local Authorities, the scale of the opportunity and the likely ability to coordinate actions. Results for this are given in Table 10.1.

## 10.2 Key Drivers for Opportunities

Regulation is a key driver for the development of a LCE. As well as the high level UK Climate Change Act 2008 which sets long-term targets there are a range of regulations, financial incentives, initiatives and voluntary targets which aim to reduce carbon emissions. For each opportunity identified in the project, some of the key drivers specific to the opportunity have been identified in Table 10.2. In all cases the regulation or government initiatives support the opportunity being implemented. There are a substantial number of drivers which directly or indirectly underpin all opportunities; these include:

- UK Climate Change Programme
- UK Low Carbon Transition Plan
- Climate Change Act 2008
- Carbon Budgets Order, Carbon Accounting Regulations and associated legislation relating to carbon budgets
- EU Emissions Trading Schemes, Climate Change Levy and Climate Change Agreements
- Carbon Reduction Commitment Energy Efficiency Scheme (equivalent to a UK ETS)
- Low Carbon Industrial Strategy

It is worth noting that there are a variety of exemptions applicable for the various pieces of legislation but there may be instances whereby it may indirectly apply, e.g. CRC Energy Efficiency Scheme applies directly to larger organisations but may impact the supply chains, etc., resulting in an indirect impact upon SMEs.

Table 10.1 - Opportunity Assessment for Walsall and City Region

Sector	Opportunity		Walsall		City	
		Relevance	Impact	Relevance	Impact	
Construction	Low carbon design and construction for buildings e.g. BREEAM certified buildings for non-domestic sector	,	$\leftrightarrow$	<b>V</b>	Н	
	Use of low carbon design for civil engineering e.g. CEEQUAL civil engineering projects	,	$\leftrightarrow$	<b>√</b>	Н	
	Reuse of materials and use of recycled materials (also supports recycling sector)	<i>,</i>	$\leftrightarrow$			
	Low carbon renovation of LA council stock and wider city housing	′	1	<b>√</b>	Н	
	Provision of low carbon services and trades e.g. plumbing, insulation, electrics	′	1	<b>√</b>	М	
Manufacture of automotive and transport equipment	Manufacturing of low carbon transport equipment (including supply chain)	,	$\leftrightarrow$	<b>√</b>	Н	
	• Low carbon vehicle design (e.g. Hybrid and electric vehicles; fuel cell; innovative propulsion; new mobility concepts; thermo-electric generation; reengineered internal combustion engine; brake energy regeneration; lightweight construction; efficient engine technologies; energy and heat management in the vehicle; recyclable vehicles; Intelligent Navigation Systems).	,	$\leftrightarrow$	<b>√</b>	Н	
	Development of alternative fuels and associated infrastructure (e.g. biofuels, hydrogen produced free of CO <sub>2</sub> )	,	$\leftrightarrow$	<b>✓</b>	Н	
Manufacture of non-metallic mineral goods	Cost savings by use of more efficient (and low carbon) vehicles and equipment e.g. glass shaping machinery	,	$\leftrightarrow$	<b>✓</b>	L	
	Use and development of low carbon products	,	1	<b>✓</b>	М	
Public services	Ability to procure low carbon services/products for the sector	,	1	<b>√</b>	Н	
	• "Low Carbon" Education	<i>,</i>	$\leftrightarrow$	<b>✓</b>	Н	
	● Use of planning to support development of LCE (transport, energy, waste management, etc)	,	1	<b>✓</b>	Н	
Manufacture of metals and fabricated metal products and electrical equipment	Low carbon processes	,	$\leftrightarrow$	<b>✓</b>	L	
	• Production of equipment for low carbon energy systems and vehicles, e.g. CHP Network development; Clean Coal, Carbon Capture & Sequestration; Biomass plant; Wind power; Marine Energy; Smart metering; Intelligent grid management; Energy efficient equipment – industrial motors, domestic heating	,	1	<b>√</b>	М	

Sector	Opportunity		Walsall		ity
		Relevance	Impact	Relevance	Impact
Transport, storage and	Sustainable logistics for inbound and outbound distribution transports and increasing use of rail freight	✓	1	<b>√</b>	М
communications	<ul> <li>Development/use of alternative fuels and associated infrastructure (e.g. biofuels, hydrogen produced free of CO<sub>2</sub>)</li> </ul>	✓	1	<b>✓</b>	Н
	Use of low carbon vehicles and premises	✓	$\leftrightarrow$	✓	L
Environmental goods and	Continued establishment of metal waste and scrap sector	✓	1	<b>✓</b>	М
services	Development of electric motors/generators	✓	1		
	Development of low carbon community energy companies/schemes	✓	1	<b>✓</b>	Н
Manufacture of food and	Commercial opportunity from use of food wastes from large population	✓	1	<b>✓</b>	L
beverages	Increased recycling of packaging from food and drink products, for example aluminium and glass bottles.	✓	1		
	Decarbonisation of processes to retain cost effectiveness. E.g. Increased recycling of packaging from food and drink products	✓	$\leftrightarrow$	✓	L

#### Impact on jobs:

- ↑ Likely to lead to an increase in jobs

Table 10.2 - City Region Wide Opportunities and Regulatory Impact Assessment for Opportunities

Sector	Opportunity	Key Drivers
Construction	Low carbon design and construction for non-domestic	Building Schools for the Future
	buildings e.g. BREEAM certified buildings for non- domestic sector	2016 Zero Carbon Homes
		Building Regulations (Part L)
		Sustainable Construction Strategy
		Specific projects from the Environmental Transformation Fund (e.g. Low Carbon Buildings Programme)
		Energy Performance Certificates
	Low carbon design for civil engineering e.g. CEEQUAL	Sustainable Construction Strategy
	civil engineering projects	Specific projects from the Environmental Transformation Fund (e.g. Bio-energy Capital Grants and Bio-energy Infrastructure Schemes)
	Material reuse and recycling (also supports recycling	Waste Strategy for England
	sector)	<ul> <li>Landfill Directive, Waste Framework Directive and other specific waste legislation (e.g. end-of-life vehicles, WEEE, etc.)</li> </ul>
	Low carbon renovation of LA council stock and wider city housing	Decent Homes Programme
		Code for Sustainable Homes
		Home Energy Saving Programme
		Community Energy Saving Programme
		Local Authority National Indicators (as appropriate)
	<ul> <li>Provision of low carbon services and trades e.g. plumbing, insulation, electrics</li> </ul>	This opportunity supports the overall commitment to a LCE and help reduce the carbon emissions of organisations, businesses, etc.
	Provision of low carbon equipment	This opportunity supports the overall commitment to a LCE and help reduce the carbon emissions of organisations, businesses, etc.
	Off-site construction of buildings	Sustainable Construction Strategy
		Building Regulations (Part L)
	Use of low carbon materials and equipment	This opportunity supports the overall commitment to a LCE and help reduce the carbon emissions of organisations, businesses, etc.
Manufacture of	Manufacturing of low carbon transport equipment	Low Carbon Transport Innovation Strategy
automotive and transport equipment	(including supply chain)	Low Carbon Economic Area
		Strategy for Developing Carbon Abatement Technologies for Fossil Fuel Use
	Low carbon vehicle design (e.g. Hybrid and electric	Vehicle Excise Duty

Sector	Opportunity	Key Drivers
	vehicles; fuel cell; innovative propulsion; new mobility concepts; thermo-electric generation; re-engineered internal combustion engine; brake energy regeneration; lightweight construction; efficient engine technologies; energy and heat management in the vehicle; recyclable vehicles; Intelligent Navigation Systems).  • Development of renewable energy, alternative fuels and associated infrastructure (e.g. biofuels, hydrogen produced free of CO <sub>2</sub> )	<ul> <li>Passenger Car Regulations</li> <li>Low Carbon Transport: A Greener Future – A Carbon Reduction Strategy for Transport</li> <li>Low Carbon Transport Innovation Strategy</li> <li>Low Carbon Economic Area</li> <li>Ultra-Low Carbon Vehicles in the UK Vision Document</li> <li>Renewable Transport Fuel Obligation Renewables Obligation Order</li> <li>Energy white paper 2007: 'Meeting the energy challenge'</li> <li>Renewable Energy Strategy</li> <li>Specific projects from the Environmental Transformation Fund (e.g. Bio-energy Capital Grants and Bio-energy Infrastructure Schemes)</li> </ul>
Manufacture of non- metallic mineral goods	Low carbon design, construction methods and materials	Building Schools for the Future  2016 Zero Carbon Homes  Building Regulations (Part L)  Sustainable Construction Strategy  Specific projects from the Environmental Transformation Fund (e.g. Low Carbon Buildings Programme)  Energy Performance Certificates
	Cost savings by use of more efficient (and low carbon) vehicles and equipment e.g. glass shaping machinery	<ul> <li>Vehicle Excise Duty</li> <li>Passenger Car Regulations</li> <li>Low Carbon Transport: A Greener Future – A Carbon Reduction Strategy for Transport</li> <li>Low Carbon Transport Innovation Strategy</li> <li>Low Carbon Economic Area</li> <li>Ultra-Low Carbon Vehicles in the UK Vision Document</li> </ul>
	<ul> <li>Use and development of low carbon processes, products, services, trades</li> </ul>	Specific projects from the Environmental Transformation Fund (e.g. Carbon Trust's innovation programme and funding for new low-carbon technology enterprises)
Public services	Ability to procure low carbon services/products for the sector	<ul> <li>Specific projects from the Environmental Transformation Fund (e.g. Carbon Trust's innovation programme and funding for new low-carbon technology enterprises)</li> <li>Local Authority National Indicators (as appropriate)</li> </ul>
	"Low Carbon" Education	This opportunity supports the overall commitment to a LCE and help reduce the carbon emissions of organisations, businesses, etc.
	Use of planning to support development of LCE (transport,	Although national legislation applies, this is more relevant on a local level and is influenced by the

Sector	Opportunity	Key Drivers
	energy, waste management, etc)      Defence sector support/advice to reduce carbon emissions	following:  Black Country Joint Core Strategy  Regional Spatial Strategy  Local Development Framework  Supports Defence sector meeting government targets This opportunity supports the overall commitment to a LCE and help reduce the carbon emissions of
Manufacture of metals and fabricated metal products and electrical	Low carbon processes	Specific projects from the Environmental Transformation Fund (e.g. Carbon Trust's innovation programme and funding for new low-carbon technology enterprises)
equipment	Production of equipment for low carbon energy systems and vehicles, e.g. CHP Network development; Clean Coal, Carbon Capture & Sequestration; Biomass plant; Wind power; Marine Energy; Smart metering; Intelligent grid management; Energy efficient equipment – industrial motors, domestic heating	<ul> <li>Energy white paper 2007: 'Meeting the energy challenge'</li> <li>Renewable Energy Strategy</li> <li>Renewable Transport Fuel Obligation</li> <li>Renewables Obligation Order</li> </ul>
Transport, storage and communications	Sustainable logistics	<ul> <li>Low Carbon Transport: A Greener Future – A Carbon Reduction Strategy for Transport</li> <li>Low Carbon Transport Innovation Strategy</li> </ul>
	Shared loading for cargo	<ul> <li>Vehicle Road Tax</li> <li>Low Carbon Transport: A Greener Future – A Carbon Reduction Strategy for Transport</li> <li>Low Carbon Transport Innovation Strategy</li> </ul>
	<ul> <li>Development/use of alternative fuels and associated infrastructure (e.g. biofuels, hydrogen produced free of CO<sub>2</sub>)</li> </ul>	<ul> <li>Energy white paper 2007: 'Meeting the energy challenge'</li> <li>Renewable Energy Strategy</li> </ul>
	Low carbon travel services	Low Carbon Transport: A Greener Future – A Carbon Reduction Strategy for Transport
	Use of low carbon vehicles and premises	
Environmental goods and services	Increase of non-metal waste recycling	<ul> <li>Waste Strategy for England 2007</li> <li>Landfill Directive, Waste Framework Directive and other specific waste legislation (e.g. Producer Responsibility Obligations (Packaging Waste) Regulations, etc.)</li> </ul>
	Provision of specialist advice to all sectors on low carbon	This opportunity supports the overall commitment to a LCE and help reduce the carbon emissions of organisations, businesses, etc.
	Continued establishment of metal waste and scrap sector	<ul> <li>Waste Strategy for England 2007</li> <li>Landfill Directive, Waste Framework Directive and other specific waste legislation (e.g. Producer Responsibility Obligations (Packaging Waste) Regulations, etc.)</li> </ul>

Sector	Opportunity	Key Drivers
	Development of electric motors/generators	<ul> <li>Passenger Car Regulations</li> <li>Low Carbon Transport: A Greener Future – A Carbon Reduction Strategy for Transport</li> <li>Low Carbon Transport Innovation Strategy</li> <li>Low Carbon Economic Area</li> <li>Ultra-Low Carbon Vehicles in the UK Vision Document</li> </ul>
	Development of low carbon community energy companies/schemes (both within and outside area)	<ul> <li>Community Energy Saving Programme</li> <li>Low Carbon Transition Plan objective to get 40% of electricity from low carbon sources by 2020</li> </ul>
Manufacture of food and beverages	Commercial opportunity from use of food wastes from large population	<ul> <li>Energy white paper 2007: 'Meeting the energy challenge'</li> <li>Renewable Energy Strategy</li> </ul>
	Increased recycling of packaging from food and drink products, for example aluminium and glass bottles.	<ul> <li>Waste Strategy for England 2007</li> <li>Landfill Directive, Waste Framework Directive and other specific waste legislation (e.g. Producer Responsibility Obligations (Packaging Waste) Regulations, etc.)</li> </ul>
	Decarbonisation of processes to retain cost effectiveness.     E.g. Increased recycling of packaging from food and drink products	This opportunity supports the overall commitment to a LCE and help reduce the carbon emissions of organisations, businesses, etc.
	Low carbon products	Specific projects from the Environmental Transition Fund (e.g. Low Carbon Buildings Programme)

## 11. Summary

The highest employment areas are public services; manufacture of metals, fabricated metal products and electrical equipment, and; transport, storage and communications. Walsall had growth in public services (12%) and transport, storage and communications (11%) over the period 2003-2008. Falls were experienced in manufacture of non-metallic products (-21%), manufacture of metals (-25%) and motor vehicles (-37%). There are a range of services available to Walsall businesses from regional and national providers, as well as environmental support and advice from the council itself. Based on the ranking exercise key opportunities for Walsall were found to be manufacture of materials and fabricated metal products; manufacture of motor vehicles and transport; construction, and; public services. Opportunities within these sectors which may lead to increased employment included the following:

- Construction: low carbon renovation of LA council stock; provision of low carbon services and trades
- Manufacture of non-metallic mineral goods: use and development of low carbon products
- Manufacture of metals and fabricated metal products: production of equipment for low carbon energy systems and vehicles in the metal manufacturing sector
- Transport, storage and communications: sustainable logistics; development/use of alternative fuels; use of low carbon vehicles and premises
- Environmental goods and services: continued establishment of metal waste and scrap sector; development of electric motors/generators; development of low carbon community energy companies/schemes
- Manufacture of food and beverages: use of food waste for energy generation; increased

Low carbon procurement, the provision of low carbon education and planning to support the LCE development were all considered to be important public sector opportunities.

Barriers were seen to include a lack of understanding of how to reduce carbon emissions and access to capital for investment.