British Lime Association

Sustainable Development Report 2013
This is our fourth sustainable development report as the British Lime Association and we are extremely proud of the progress we have made so far. As an industry, we have invested heavily in making UK lime production both efficient and sustainable, whilst weathering the storm of the economic recession. At present, UK lime sales are relatively stable at just over 1.7 million tonnes, which gives a consistent picture of the varied markets that use lime.

The coming years will be a fragile stage in the industry’s recovery and the sector is in need of support from the UK to ensure our home grown, historic sector recovers and flourishes after such difficult times. For lime, kick-starting UK construction and manufacturing and achieving sustained growth is essential.

The UK lime industry has also made great progress in health and safety in recent years. Producers collaborate and share knowledge of common incidents and best practice throughout the industry, working to achieve a target of zero incidents. Although there is still work to do, the industry is fully committed to this goal.

Lime producers have also made some significant and beneficial changes to the lime manufacturing process. From introducing systems that use waste heat to power the plant to constructing anaerobic digesters on site, lime producers are finding new, innovative ways to reduce their environmental impacts.

As an industry, we will continue to work together to further reduce our environmental impacts, operate sustainably and ensure all of our employees are safe, year on year.

There are two types of lime made in the UK; high calcium lime and dolomite. High calcium lime is produced from burning limestone or chalk, which is calcium carbonate (CaCO₃), at temperatures of up to 1400°C in either a vertical kiln or horizontal rotary kiln.

Dolomite is produced from burning dolomitic limestone, which consists of CaCO₃ and MgCO₃, at temperatures of around 2000°C in a horizontal rotary kiln.

The key performance indicators related to the production process have been separated into the two types of lime in this report, due to the substantial differences between the two methods of manufacture.

**CO₂ EMISSIONS**

**The Lime Cycle**

When limestone, chalk (CaCO₃) or dolomitic limestone (CaCO₃, MgCO₃) rock is heated to high temperatures inside a kiln a chemical reaction is triggered, which releases carbon dioxide (CO₂) from the rock. The released carbon dioxide is called ‘Process CO₂’ and makes up around 75% of the CO₂ generated from high calcium lime production and 53% from dolomite production.

Process CO₂ is produced by the chemical reaction in the manufacturing process and is therefore irreducible.

Over its lifetime, lime reabsorbs CO₂ from the air around it. This natural process is known as carbonation and closes the link in the lime cycle.
CO₂ EMISSIONS

CO₂ Mitigation & Energy Efficiency Measures

All BLA members participate in UK and European carbon and energy efficiency schemes as well as holding environmental management certification. They have invested heavily in energy efficiency measures and process optimisation. In the last year alone, lime producers have spent over £6 million on improvements to their manufacturing process for environmental gain.

Where possible, alternative fuels are used to replace fossil fuels. In 2013, the dolomite industry substituted 51% of total fuel used for production with alternative fuels derived from waste products. This is the highest level of fossil fuel replacement seen in the UK lime industry so far, and reflects the commitment by the industry to reduce their reliance on fossil fuel sources as much as is technically possible.

One major restriction the lime industry experiences with fossil fuel replacement is the high quality specification required for products which are used for pharmaceuticals and drinking water purification. This means that high calcium lime producers are technically constrained to using only the cleanest, highest quality fuels. Producers will continue to research and develop possibilities for fuel replacement in the future, which do not compromise the quality of their end products.

High calcium lime

Total CO₂ emissions have increased by 4% between 2011 and 2013. Whilst combustion emissions remained fairly stable, process emissions have increased slightly due to natural variations in the carbon content of the stone.

Case Study: Anaerobic Digestion

Singleton Birch has recently commissioned a 1.5MW anaerobic digestion (AD) facility at its Melton Ross Lime works. This facility will generate 12,000MWh/year of electricity, which will be consumed at the existing lime works, and equates to 40% of the site power consumption. The facility was officially opened by Lord Haskins, Chairman of the Humber LEP.

Singleton Birch embarked on the project as part of their sustainability strategy to control energy costs, reduce carbon footprint and reduce reliance on grid electricity.

The facility has been project managed in-house by the Singleton Birch project team and constructed to the company’s usual exacting standards. The key contractors were selected following a process of competitive tender and due diligence.

Waste derived fuel use as a percentage of total fuel-dolomite manufacture only (% thermal)

Emissions of CO₂ per tonne of standard purity high calcium lime
Dolomite

CO₂ emissions have decreased by 5% in total. This is very encouraging and is a direct result of positive changes to the dolomite manufacturing process. Further improvements are expected next year, as a result of major investments at dolomite production plants.

Case Study: Waste to Heat Electricity Generation

At the end of 2013, Steetley Dolomite completed a £1.3 million project, which allowed for the excess heat in the flue gasses to be reclaimed and used to generate electricity for the plant to use. This reduces the demand by the plant on the current electricity supply grid and maximises the use of the energy required for the calcination process.

The waste heat to power plant system takes the waste heat from the gasses passing through the electrostatic precipitator and uses it to vaporise a refrigerant, which then drives a rotary generator. The electricity produced is fed back in to the system supplying the plant. The system has the ability to generate 3000MWh annually and reduce the CO₂ output by 1600tpa.

The 4 units produce 30-40% of the power required to operate the Thrislington plant, a similar system is being considered for one kiln at the Whitwell plant.
EMISSIONS TO AIR (EXCLUDING CO₂)

High calcium lime

Oxides of Nitrogen (NOₓ) Emissions

NOₓ emissions have increased by 8% between 2011 and 2013. The cause of this rise began in 2012, where significant variations in market demand for different types of lime product meant there was a different mix of kiln types operating compared with 2011. Crucially, all site emissions remained below the permitted limits for lime plants, as regulated by the Environment Agency. A significant improvement is anticipated in 2014.

Sulphur Dioxide (SO₂) Emissions

Encouragingly, SO₂ emissions generated from high calcium lime manufacture have decreased by 79% since 2011. This is as a result of the sector actively managing their emissions and making changes to their manufacturing processes to achieve noteworthy reductions.

Point Source Dust Emissions

Dust emissions from high calcium lime production have increased by 20% since 2011. Despite this disappointing increase, emissions are still in compliance with the regulated limits for lime sites. Actions taken in 2014 will result in significant improvements in dust emissions.

Case Study: Focus on Dust Emissions

Lafarge Tarmac have strongly focussed on minimising dust emissions from their plant, which includes dust from the production process and fugitive site emissions.

Firstly, there was a focus on housekeeping and redesign of equipment associated with spillage or dust, to improve the safety of the working conditions. The site also improved their loading systems, to reduce fugitive dust when lime is transferred into vehicles for delivery. This involved making the discharge chute moveable and installing cameras for drivers so they no longer have to leave their cab when loading lime. These changes have significantly reduced dust levels and have minimised any potential exposure to drivers.

Lafarge Tarmac also re-engineered their hydrator dust abatement technology. A pilot project was implemented and this resulted in a substantial reduction of 80% in particulate emissions on 1 unit. The changes will now be rolled out to all of the remaining plant.
EMISSIONS TO AIR (EXCLUDING CO₂)

Dolomite

Oxides of Nitrogen (NOₓ) Emissions
NOₓ emissions have increased by 3% between 2011 and 2013. This is related to the increased production of sintered dolomite products, which require a double pass through the kiln and higher temperatures to achieve a product that is extremely dense. This is a key characteristic that is required for refractory materials, of which there is growing international demand for at present.

Sulphur Dioxide (SO₂) Emissions
SO₂ emissions from dolomite production have decreased by 8% since 2011. This is due to a combination of further investment in production equipment and the fuel mix that is used to feed the production process.

Point Source Dust Emissions
Dust emissions from dolomite production have decreased by 30% since 2011. Further improvements to raw material screening techniques and electrostatic precipitators during 2013 have caused this reduction.

ENVIRONMENTAL IMPROVEMENTS

Water resource efficiency

In 2013 there were no enforcement notices, formal cautions or prosecutions. The number of environmental incidents has increased slightly since 2011, however in 2013 all the incidents were Category 4 incidents, which are “a non-compliance which has no potential to have an environmental impact”, as defined by the Environment Agency.

The lime sector is very aware of the current and potential pressures on water resources in the UK and has taken action to reduce its usage. Between 2011 and 2013, total water consumption reduced by 5%. This has been achieved by continuous efforts to minimise usage for activities such as wheel washing and dust suppression.

2 please see notes on page 7
Waste minimisation

Minimising waste and reducing waste sent to landfill is a high priority for the lime sector. Producers strive to use landfill as the last resort for waste disposal, and this is illustrated in the 44% reduction they achieved between 2011 and 2013.

Case Study: Increasing Resource Efficiency

Lhoist UK operate two kilns which are able to heat limestone in the size range of 30mm – 120mm to produce lime. Historically, the stone that is suitable for the kiln process made up around 57% of extracted limestone, with the rest being used for aggregates. Recent modifications to the wash plant and stone handling plant screening decks has increased the percentage of extracted limestone that is suitable for the kiln to 59%. This improvement has led to a 2.5% reduction in limestone that is required to be extracted, on an annual basis. This has also led to a reduction in drilling and blasting, loading and hauling of raw material and energy consumption.

Health and Safety

Statistics

The health and safety of employees and contractors is the top priority for the UK lime industry and all companies have a target of zero incidents. The UK lime industry has reduced the number of Lost Time Injuries for direct employees and contractors by 30% between 2011 and 2013 (data collected from BLA Members only). Furthermore, there has been a 35% reduction in the Lost Time Injury Frequency Rate (direct employees, BLA Members only).

Communication and Sharing

All companies are represented on the lime health and safety working group, where members meet throughout the year to share experiences, best practice and details of any incidents or near hits that have occurred.

Workshops

Lime producers run annual workshops on key industry topics highlighted in the objectives for the year. The industry recently facilitated a valuable workshop on plant maintenance and cleaning practices, which managers, engineers and supervisors from each company attended.

Wider Health and Safety Strategies

The lime sector is also part of the Mineral Products Association (MPA), which was the first trade association to sign up to the Health and Safety Commission’s Hard Target. The MPA has created a whole family of ‘Safer by’ initiatives, which focus on a range of key issues, including machinery and plant design, staff competence and sharing knowledge industry-wide.
COMMUNITY ENGAGEMENT

Lime production facilities are located in rural areas of the UK and provide jobs for the local population, both directly and indirectly, through local supply chains. As well as helping to support the local economy, regular engagement with the local community through liaison meetings is important to maintain positive community relationships. The 15 meetings held in 2013, also attended by the Environment Agency, provided an important forum to discuss local topics of interest. The industry also welcomed 455 visitors to their plants during 2013.

LIME PLANTS

BLA members

<table>
<thead>
<tr>
<th>Factory/Site Owner</th>
<th>Location</th>
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<tbody>
<tr>
<td>Lhoist UK</td>
<td>Buxton</td>
</tr>
<tr>
<td>Singleton Birch</td>
<td>Melton Ross 2, Batts Combe 3</td>
</tr>
<tr>
<td>Steeley Dolomite Limited</td>
<td>Thrislington 4, Whitwell 5</td>
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<tr>
<td>Lafarge Tarmac</td>
<td>Tunstead 6, Hindlow 7</td>
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BLA associate members

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<tr>
<th>Factory/Site Owner</th>
<th>Location</th>
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<tbody>
<tr>
<td>Specialty Minerals</td>
<td>Birmingham 8</td>
</tr>
<tr>
<td>Tata Steel</td>
<td>Shapfell 9</td>
</tr>
<tr>
<td>British Sugar</td>
<td>Norwich 10, Norfolk 11, Notts 12, Suffolk 13</td>
</tr>
</tbody>
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NOTES


2 Environment Agency’s Compliance Classification Scheme (CCS).

Category 1 incident defined as “a non-compliance which would have the potential to have a major environmental impact”. Category 2 incident defined as “a non-compliance which would have the potential to have a significant environmental impact”. Category 3 incident defined as “a non-compliance which would have the potential to have a minor environmental impact”. Category 4 incident defined as “a non-compliance which has no potential to have an environmental impact.”