



We are a leading international waste-to-product company. We meet the growing need to manage waste without damaging the environment.

OVERVIEW

A summary of our Corporate Responsibility performance last year and our goals for this year

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WHERE WE OPERATE

BELGIUM



THE NETHERLANDS



UK



CANADA



CORPORATE RESPONSIBILITY PERFORMANCE

84%

13%

1.4%

14%

Overall recycling and recovery rate

Reduction in our reportable accident rate

Increase in employee engagement

Reduction in adverse community comment

8.40 m tonnes

Total waste handled

72.9^{MWh}

Electricity generated by organic technologies

tonnes CO₂ equivalent

Total potential avoided carbon emissions

7.02 m tonnes

Total materials recovered

750 '000 tonnes

Waste derived fuels produced and sold

3,524

Average total employees in four countries

1. Accidents resulting in greater than three day absence per 100,000 employees.

OUR VALUES

Our values are central to all that we do at Shanks. They outline what is important to us, how we operate, and what differentiates us from our competitors.

The way that our people live these values is measured through our performance and development review (PDR) system. This ensures that we give direct and regular feedback on how individuals perform relative to our values and shared vision.

INTEGRITY

We commit to being open, honest and doing the right thing. We have strong ethical principles which guide the way that we make decisions. MAKING MORE FROM WASTE

We believe that waste is a resource. We use sustainable technology to make valuable products from what is otherwise thrown away. PASSION

job done.

We take full We are excited responsibility for by what we do, what we say how we do it and do. We and where we deliver on our are going. We commitments. are committed to making a difference and putting in extra effort to get the

ACCOUNTABILITY

CUSTOMER

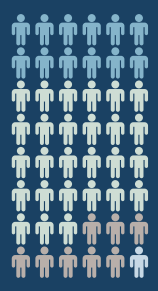
We are dedicated to exceeding our customers' needs. We seek to build lasting relationships by delivering real value to our customers.

TEAMWORK

We believe in working together to achieve sharec goals. This makes the most of our skills and maximises the value we can deliver to our customers.



OUR PEOPLE







KEY FACTS AND FIGURES

OPERATING DIVISION	BELGIUM COMMERCIAL	NETHERLANDS COMMERCIAL	HAZARDOUS	MUNICIPAL	GROUP
Average number of employees	772	1,285	810	657	3,524
Active operating centres ¹	19	28	14	22	83
Operating centres with recycling/recovery	10	27	2	21	60
Operational landfill sites	1	1	0	2	4
Collection and transport lorries	172	461	161	23	817
Tonnes waste handled (million tonnes)	1.12	3.47	1.94	1.87	8.40
Tonnes materials recovered (million tonnes) ²	0.83	2.85	1.94	1.41	7.02
Overall recycling and recovery rate ³	74%	82%	99%	76%	84%

- Active operating centres does not include small stand-alone civic amenity and similar sites
 For some technologies includes water loss, such as during the production of waste derived fuels
 Calculated based on waste diverted from landfill and incineration





66 We aim to be a good neighbour and strive to make a positive contribution to the local economy.



PETER DILNOT
GROUP CHIEF EXECUTIVE

GROUP CHIEF EXECUTIVE'S STATEMENT

Peter Dilnot reflects on a encouraging year that saw us make significant progress towards achieving our new corporate responsibility objectives.

t Shanks, our commitment to corporate responsibility (CR) completely aligns with our vision to be the most respected waste-to-product company.

Whether it is looking after our employees, protecting the environment or being considerate to local communities, we earn the respect of key stakeholders by operating responsibly and doing the right thing.

Sustainability is at the heart of everything we do. We make valuable products out of material that is otherwise thrown away. In doing so, we divert waste from landfill which reduces greenhouse gases, generates renewable energy, saves valuable virgin resources and protects air quality. We take pride in delivering sustainable waste-to-product services for all our customers, be they municipal, industrial or commercial.

Achieving our goals

At the start of 2015/16, we launched a new set of five year CR objectives. These new objectives run until 2020 and are wider in scope than our last set of targets. They centre on four main areas: safety, sustainability, environment and our employees. Each area has a flagship metric with supporting measures which are also reported on.

Safety is our number one priority. We have a target to reduce our >3 day accident rate by 25% by 2020. Our performance against this metric improved by 13% over the year, well ahead of our annual target. To help us achieve this, we focused on near-miss reporting which has improved significantly over the year. Having this information enables us to assess the causes of near misses and minimise the risk of these accidents actually occurring.

We are committed to operating sustainably. To support this, we have an objective to increase our recycling and recovery rate to 85% by 2020. As a Group, we already have an industry-leading recycling and recovery rate but this objective will ensure that we stretch ourselves to increase this further.

We aim to be a good neighbour and strive to make a positive contribution to the local economy. To measure this contribution, we have an objective to improve community relationships by lowering the number of complaints we receive by 25%. We also have underlying targets to have zero major environment and permit breaches and to increase the number of community engagement initiatives.

Our fourth main area of focus is our employees. It is important to us to have employees that are

enthusiastic and positive about their work. To ensure we achieve this, we have a commitment to increase our employee engagement score by 10% in our Pulse employee engagement survey. This year's survey drew a record response of 84% which was an 18% increase on the previous survey. Our engagement score also increased so I am pleased that we are heading in the right direction.

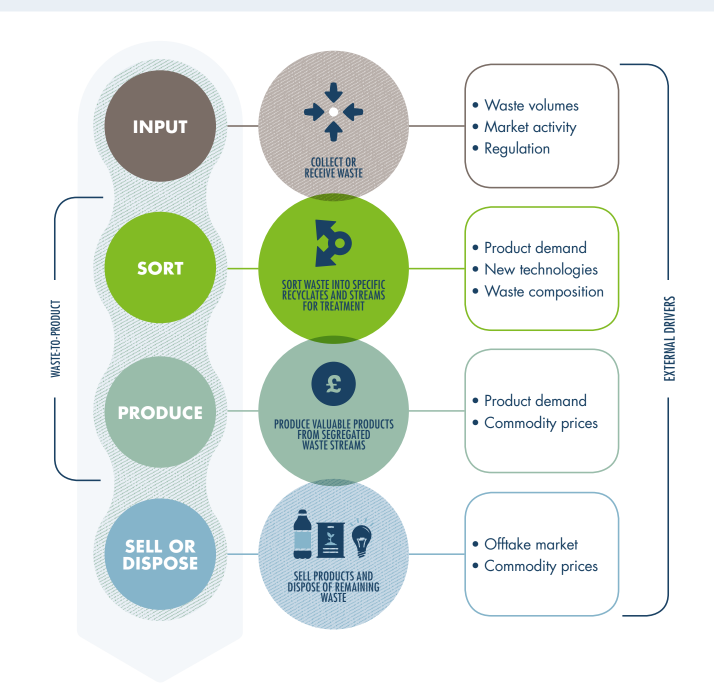
We have made great strides in CR over recent years and have delivered significant improvements this year. We are committed to further gains, driven by our five year objectives which are supported by targeted and fully resourced programmes.

I look forward to continuing to lead Shanks in the delivery of our CR goals and realising our vision of becoming the most respected waste-to-product company.



OUR BUSINESS MODEL

Our business creates valuable products from material that is otherwise thrown away.





LIVING UP TO OUR CR OBJECTIVES

Our five year
CR objectives
drive continuous
improvement and
are supported
by targeted
programmes.

e set our first five year Corporate Responsibility (CR) objectives back in 2010, in the areas of employee accident rate, carbon avoidance and recycling and recovery rate. We more than achieved these targets by the time they expired at the end of the 2015 financial year. In 2015 we launched our new key five year CR objectives. These new objectives are wider in scope and more sophisticated than our previous targets, more stretching and support our vision of being the most respected waste-toproduct company.

We set our new CR objectives in four key overarching areas:

- > Health & Safety, which is a key issue for our employees and we must continue to drive improvement in this area
- Sustainability, which is core to our vision to be the most respected waste-to-product company
- > Community, as the environment and community relations are critical to us, as good neighbours and for the maintenance of our environmental permits; and

Our people, as they are our most valued resource and their continued enthusiasm and commitment are key to our success.

For each of these four key areas we also developed a series of supporting CR measures. These measures underpin our objectives and provide focus for targeted improvement programmes.

Our CR objectives and their supporting measures provide detailed performance indicators, against which we can measure ourselves and our progress.

Development of our new CR objectives was undertaken by our dedicated CR and health and safety (H&S) committees, supported and encouraged by our Group Executive Committee. Our objectives have been approved by and had input from the Board and are based on an extensive assessment of the issues which are important to our stakeholders. Some of these measures are new and are still under development.

A synopsis of our performance against these targets during the year is shown in the graphic on the next page.



PROGRESS TOWARDS OUR OBJECTIVES

Our CR objectives cover the areas of health and safety, sustainability, community and our people.

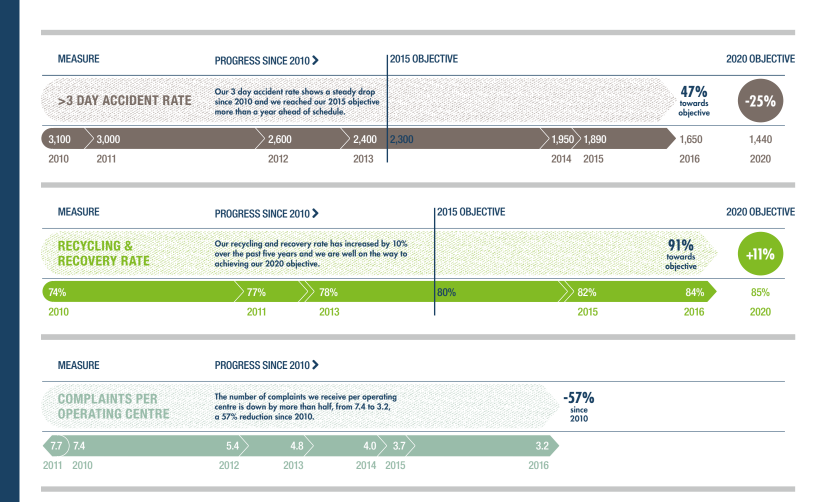
CR OBJECTIVE	2016 PERFORMANCE	FIVE YEAR OBJECTIVE	QUANTIFIED OBJECTIVE AS RELEVANT	COMMENT ON PROGRESS
HEALTH & SAFETY				
>3 DAY ACCIDENT RATE per 100,000 employees	1,650	-25%	1,440	13% improvement – on track for 2020 objective
MAJOR/FATAL ACCIDENTS number	ZERO	ZERO	ZERO	Objective achieved for year
LOST TIME ACCIDENT RATE per 100,000 employees	2,850	-25%	2,000	13% up – better reporting
NEAR-MISSES & RATE CLOSED-OUT % of those raised	57%	75% CLOSE OUT	75% CLOSE OUT	First time measured – sets the baseline
SENIOR LEADERSHIP HEALTH & SAFETY VISITS % of target	161%	2 PER QUARTER	2 PER QUARTER	Objective more than achieved for year
SUSTAINABILITY				
RECYCLING & RECOVERY RATE % waste received at sites	84%	85%	85%	2% improvement – on track for 2020 objective
CARBON AVOIDANCE '000 tonnes	1,709	+10%	1,830	3% improvement – on track for 2020 objective
GREEN ELECTRICITY PRODUCTION mega-watt hours	125,168	+60%	170,000	19% rise – on track for 2020 objective
OPERATING CENTRES WITH ISO14001 % operating centres	71%	100%	100%	On expected trajectory toward 2020 objective
COMMUNITY				
IMPROVE COMMUNITY FEEDBACK Rate per operating centre	3.2	+25%	2.8	14% improvement – on track for 2020 objective
MAJOR ENVIRONMENT AND PERMIT BREACHES	1	ZERO	ZERO	Objective not achieved for year
COMMUNITY ENGAGEMENT SCHEMES/INITIATIVES	_	NEW MEASURE	NEW MEASURE	Under development
OUR PEOPLE				
EMPLOYEE ENGAGEMENT SCORE Overall Group score	7.4	+10%	8.0	14% towards 2020 target
EMPLOYEE TRAINING AND DEVELOPMENT	_	NEW MEASURE	NEW MEASURE	Under development
SHORT-TERM SICKNESS RATE	0.9%	NEW MEASURE	NEW MEASURE	Under development
EMPLOYEE COMMUNICATION SCORE	4.8	+20%	5.9	2.0% decline

OUR LONG-TERM PERFORMANCE

Key performance indicators that have been in use since 2010.

We set our first five year key CR objectives back in 2010, in the areas of employee accident rate, carbon avoidance and recycling and recovery rate. We more than achieved the targets we set ourselves.

Between our new 2020 key CR objectives and underpinning CR measures we have a complete suite of performance indicators, against which we can measure our progress.







SUSTAINED EFFORT

By making valuable products out of material that is otherwise thrown away, we're reducing greenhouse gas emissions, generating renewable energy and protecting air quality.

t Shanks, sustainability is a core part of our business model and sits at the very heart of what we do. As a leading international wasteto-product company, we focus on converting waste into products such as recyclates, green energy or recovered fuel. Treating waste as a resource enables us to provide carbon benefits, cuts down on virgin raw material usage and generates green energy. Our green electricity production, carbon avoidance benefit and our recycling and recovery rate, are all included in our key five year CR objectives.

We have made good progress towards these objectives over the past year. Our recycling and recovery rate increased to 84%, having risen from 74% in 2010. Our green electricity production rose by 19%, and has increased by 29% since 2010. The carbon avoidance benefit our activities provide to society has increased to more than 1.7 million tonnes.

Our continued success in making more from waste is possible because of the wide range of sustainable technologies we employ across our sites:

- our sorting centres and materials recycling facilities (MRFs) separate waste into individual components, such as paper, card, plastics and metals. This allows these components to be used again in products;
- our mechanical biological treatment facilities (MBTs) shred residual waste and then dry it to produce a solid recovered fuel (SRF). This fuel is used to power production and industrial processes, so displaces fossil fuels;
- at our organic treatment facilities we take food, green and other similar waste and turn it into green compost. At some of our organic treatment facilities we also generate green electricity directly; and
- at our flagship hazardous waste treatment processing facility at ATM in the Netherlands, we use thermal and other treatments to destroy the hazardous components of materials such as contaminated soil or paints. This prevents the potential release into the environment of hazardous materials.

RESPONSIBLE ACTIONS

Maximising carbon avoidance and reducing emissions

While our waste-to-product approach benefits the environment, we also recognise the potential impacts that our technologies and processes can create. During 2015/16 many of our larger facilities underwent energy efficiency assessments to ensure we produce the maximum carbon avoidance benefit, while reducing our relative carbon emissions.

For example, by using some of the waste it receives to power its own treatment facilities, our flagship hazardous waste treatment facility

at ATM in the Netherlands saved more than 330,000 tonnes of carbon emissions in 2015/16, and supplied itself with more than 80% of its energy needs.

In 2015 we issued our first green retail bond. The funds from the bond issue will be used on green projects which have been independently verified. For an update on how we have allocated funds to green projects see our CR Full Data document at:

www.shanksplc.com/ our-responsibilities



Our technologies are geared to achieving our sustainability targets.



SUSTAINABLE SUPPLY CHAINS

We encourage clients and customers to help us in our efforts to make more from waste throughout our supply chain.



hanks is a waste-toproduct company. We have a very different supply chain compared to a standard manufacturing or services company. Our upstream raw materials are the very wastes we receive at our facilities. Our downstream products are the recycled and recovered materials we make from waste, and the green energy we produce. Our supply chain is waste-to-product.

We communicate with our upstream clients and encourage them to sort and segregate their

wastes so that we can provide the highest sustainability benefits to society from our activities. We also encourage our upstream customers to direct their wastes towards sustainable waste management options rather than to disposal.

We place our downstream recycled and recovered products and green energy into markets where their sustainability benefits can be maximised. Our new five year CR objectives include quantified targets for our recycling and recovery rate. The more wastes we can recycle



We have a very different supply chain compared to a standard manufacturing or services company.

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and recover into products and green energy the greater the sustainability benefit of our downstream supply chain. Our business model demonstrates our vision of waste-toproduct throughout our supply chain:

Wastes are our raw material. Our recyclates, waste derived fuels and green energy are our products. Our supply chain is all about sustainability, but in a different way from most companies.



GOING **DIRECT TO PRODUCE PLASTICS**

One of our AD facilities is creating bio-plastics from renewable sources such as vegetable fats and corn starch.



successful, we could also soon be helping to produce plastics direct from the waste.

Supported by Paques (a technology supplier) and the Technical University of Delft, this innovative new trial will last for two years. A test plant that has been constructed at our Lelystad site takes leachate water from the AD plant and encourages specific bacteria to grow. These bacteria are selected and fed on

bio-plastic with similar properties to polypropylene – the difference being that the PHA will have been produced from waste, rather than polypropylene produced from limited virgin fossil derived materials.

Shanks' vision is to be the most respected waste-to-product company. The trial at Lelystad AD plant could see us moving into direct manufacture of plastics from waste. A great example of our waste-to-product ambitions.



Below: organic waste is loaded into



Group carbon footprint and intensity ratios

SOURCE	CO ₂ EQUIVALENT ('000 TONNES) ¹ 2016	CO ₂ EQUIVALENT ('000 TONNES) ¹ 2015
PROCESS BASED EMISSIONS		
Emissions from anaerobic digestion and composting	105	79
Emissions from hazardous waste treatment	295	225
Emissions from landfill	71	73
Emissions from mechanical biological treatment (MBT)	24	17
TRANSPORT BASED EMISSIONS		
Fuel used by waste transport vehicles	57	58
Business travel (cars, trains, flights etc)	3	3
ENERGY USE EMISSIONS		
Electricity used on sites and in offices	75	64
Gas used on sites and in offices	11	10
Fuel used on sites for plant and equipment/heating ²	17	17
TOTAL EMISSIONS FROM SIGNIFICANT SOURCES	658	546

CARBON AVOIDANCE AS A RESULT OF OUR ACTIVITIES: SHA	NKS GROUP TOTALS	
SOURCE	CO ₂ EQUIVALENT ('000 TONNES) ¹ 2016	CO ₂ EQUIVALENT ('000 TONNES) ¹ 2015
Renewable energy generated	45	38
Waste derived fuels produced and sold	848	891
Materials separated for re-use/recycling ²	482	482
POTENTIAL AVOIDED EMISSIONS EXCLUDING ENERGY FROM WASTE USED ON SITE ³	1,375	1,411
Energy from waste used on site as a fuel ³	334	255
TOTAL POTENTIAL AVOIDED EMISSIONS	1,709	1,666

GREENHOUSE GAS EMISSIONS AND AVOIDANCE INTENSITY RATIOS								
INDICATOR	2016	2015						
Amount greenhouse gases emitted ($\mathrm{CO_2}$ equivalent '000 tonnes) per unit of turnover (£ million)	1.07	0.91						
Amount greenhouse gases avoided by our activities (CO $_{\!\!\!2}$ equivalent '000 tonnes) per unit of turnover (£ million)	2.78	2.77						

2015 carbon avoidance intensity ratio has been revised in line with the inclusion of wastes used as energy at our ATM plant in our carbon footprint (see Group carbon footprint).
Ratio reported in 2015 was 2.35. Inclusion of waste used as energy increases this to 2.77.

- Figures rounded to nearest 1,000 tonnes totals may reflect rounding. Some data based on carbon "factors". These vary from country to country and are periodically updated, such as by Government agencies.
- 2. Some separated materials re-used directly, others undergo re-processing by third parties.
- 3. Our ĀTM Plant uses waste as an energy source for its onsite processes. Some 81% of the plant's requirements are sourced this way. Measurement of this data did not commence until partway through Shanks' previous five year CR objectives cycle. As such, for consistency reasons, this data was not included in Group carbon footprint in previous CR Reports. This data has now been added and will be measured going forward. As a result the 2015 total potential avoided emissions figure given above has been revised to allow an appropriate baseline. An avoided emissions comparison without inclusion of wastes used as an energy source is also given for reasons of consistency with 2015 data.



Key data

RECYCLING/RECOVERY DATA TABLE AS FOR 2015 RE	PORT										
	BELGIUM COMMERCIAL			NETHERLANDS COMMERCIAL		HAZARDOUS		MUNICIPAL		GROUP	
INDICATOR	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	
Total waste handled at Shanks sites (million tonnes)	1.12	1.16	3.47	3.50	1.94	1.91	1.87	1.22	8.40	7.79	
Amount of materials recovered from waste at Shanks sites (million tonnes) ¹	0.83	0.8	2.85	2.80	1.94	1.84	1.41	0.91	7.02	6.36	
Proportion of total waste handled at sites recovered from the waste stream (%)3	74%	69%	82%	80%	99%	96%	76%	75%	84%	82%	
Tonnes of waste handled at Shanks sites sent for landfill disposal (million tonnes) ²	0.22	0.23	0.04	0.02	0.001	0.03	0.42	0.31	0.67	0.57	
Tonnes of waste handled at sites sent for incineration (million tonnes) ²	0.07	0.13	0.59	0.69	0	0.05	0.04	0.05	0.70	0.92	

RESOURCE USE DATA TABLE AS FOR 2015 REPORT											
	BELGIUM COMMERCIAL			NETHERLANDS COMMERCIAL		HAZARDOUS		MUNICIPAL		GROUP	
INDICATOR	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	
Electricity consumption (000' Kilowatt hours)	15,829	19,200	34,832	34,832	63,242	58,052	42,656	36,255	156,560	148,340	
Gas consumption (000' Kilowatt hours) ⁶	1,629	1,509	49,270	52,088	9,227	9,704	3,095	80	63,221	63,381	
Fuel use at sites and offices (000' litres) ¹	1,541	1,472	2,112	2,159	490	753	1,902	1,100	6,045	5,484	
Fuel used waste collection vehicles (000' litres)	3,264	3,582	11,902	12,218	2,738	2,649	489	527	18,394	18,976	
Electricity generated (Mega-watt hours)	52,589	48,595	47,789	47,570	0	0	24,790	9,357	125,168	105,522	
Water used at sites — potable water ('000 m³)²	21	26	55	53	129	140	52	45	257	264	
Water used at sites — surface water ('000 m³) ^{2,3}	30	36	23	23	2,784	4,604	0	0	2,837	4,663	
Water used at sites — groundwater ('000 m³)²	7	10	40	33	0	0	0	0	47	43	
Water used at sites — rain water ('000 m³) ^{2,4}	0	36	1	0	297	46	0	8	298	90	
Water used at sites — grey water ('000 m³) ^{2,4}	0	57	89	75	786	657	0	0	875	789	

- 1. Includes water recovery and moisture loss during
- treatment for some technologies employed
 2. Summing waste (including waste sent to landfill and incineration) will not always result in total as the result of rounding
- 3. Calculated based on waste diverted from landfill and incineration

- 1. Diesel fuel used (for site use mainly in heavy mobile or static plant) 2. Data rounded to nearest 1,000m3
- 3. Changes in water use for Hazardous Waste are the result of more efficient plant cooling systems
- 4. Changes in water use for BE Commercial caused by shift in scope at one site
- Changes in Municipal data largely the result of new plants such as at BDR and Wakefield in the UK being brought on line in the year
 Units changed for 2016 to kilowatt hours to allow better
- comparison with electricity consumption. Gas used for heating etc in offices, but also at some sites in processes. This results in varying data for divisions dependent on degree of use in processes. Large rise in Municipal consumption the result of new site at Wakefield in the UK which includes an autoclave heated via gas powered steam generation which was brought on line in late 2015





SAFETY FIRST

The health and safety of all our people is our primary concern, which is reflected in our total commitment to continuously improve health and safety throughout the Group.



Safety is the first item on the agenda for all our management meetings and is discussed extensively at an Executive and Board level.



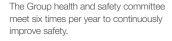
he health and safety of our people is our top priority. Their wellbeing and commitment are critical to our success.

Every Shanks employee has the right to feel safe at work and to get home safely at the end of each working day.

While we have always taken health and safety very seriously and made significant efforts to embed it within our culture we recognise the need to continuously drive improvement. Waste management is a high-risk industry, with accident rates comparable to those in the construction and agriculture sectors. It is crucial that our employees are able to work in a safe and healthy workplace.

We are committed to embedding a strong safety culture across the Group. This is why safety is the first item on the agenda for all our management meetings and is also discussed extensively at an Executive and Board level.







LEADING BY EXAMPLE

Senior management take a strong lead in making health and safety a top priority, and that is reflected in the huge improvement in our more serious accident rates over the past decade. ur dedication to safety starts at the top. It is important for our employees to know that our senior leaders take health and safety seriously and that they are directly involved in efforts to raise safety standards even further throughout Shanks. Our senior management made 455 safety leadership visits to our sites in 2015/16 – up by 72% on the previous year.

Our efforts to educate employees on safe working practices are fully supported by all our divisions, which hold annual events to engage our people on specific areas of safety. Previous events have focused on traffic management and the correct use of personal protective equipment.

We are also investing in the latest technology to help enhance safety at our sites (see page 21).

Our commitment to improving health and safety has seen us halve our more serious accident rate over the past 10 years. We are now aiming to reduce it by a further 25% by 2020. Over the past year, we have made significant progress towards achieving this target, improving our more serious accident rate by 13% in 2015/16.



This improvement reflects our determination not only to act if an accident occurs, but to try and prevent them happening in the first place. Our focus on near-miss reporting throughout the year led to 5,932 near-misses being raised – up by 167% on the previous year. These reports help us to assess

the causes of these near-misses to reduce the chances of actual accidents occurring.

We also implemented improved and standardised emergency, disaster recovery and business continuity plans at all our sites. The actions from our dedicated fire audits carried out in 2014/15 were rolled out across our sites to reduce a risk that poses a significant danger to virtually all waste management sites.

These are just a few examples of our continued efforts to ensure that everyone who works for or with Shanks can do so as safely as possible.



EMBEDDING A STRONG SAFETY CULTURE

Netherlands Commercial has held safety culture sessions with employees througout the division to encourage safe working across our operations.

FAST FACT

At the time this report was published the Health and Safety video had been watched over 8,000 times. Il our divisions hold annual safety events to target improvement in specific areas of health and safety performance. In recent years many of these have evolved into full safety weeks, dedicated to engaging our employees on safety issues.

For its 2016 safety week our Netherlands Commercial Division concentrated on improving safety culture. Good safety standards depend on physical measures, such as machinery guards and traffic barriers. They also depend on good levels of health and safety management, such as site rules and accident investigation systems. These will not work, though, unless they are supported by a good safety culture.

During its safety week Netherlands Commercial held more than 100 safety culture sessions, which involved 1,300 employees. Knowledge sharing from Shanks Municipal operations was used to provide a motto for the week: 'vellig thuis' (home safe). A key component for the week was the use of a new in-house safety video concentrating on behaviour and culture, which was shown to all employees. This video has also been produced with English. French and Flemish subtitles so it can be used across Shanks Group (if you would like to view the video, click on the 'play' button on the image, right).

It is difficult to measure safety culture and the improvement it brings. However, Netherlands Commercial's safety event resulted in nearly 300 near-miss reports being raised in one week alone – more reports than were raised

by the division in the previous

12 months combined.



A key component for the week was the use of a new in-house safety video.



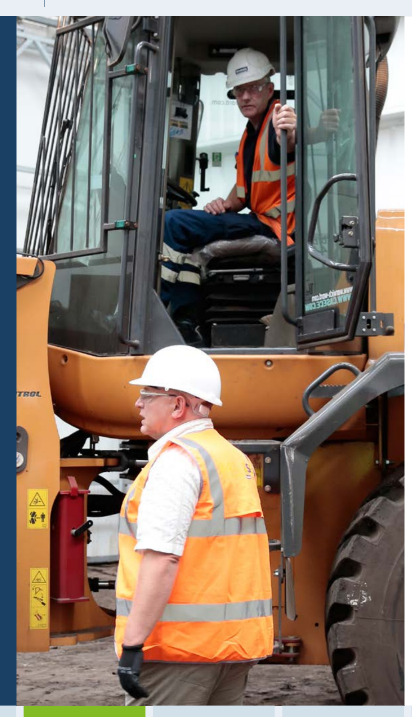


SENSING DANGER

The introduction of sensing technology at our Roeselare site in Belgium has reduced the risk of traffic accidents occurring in its main processing hall.

FAST FACT

455 director safety leadership visits were carried out in 2015/16, a increase of 72% on the previous year.





ollisions between mobile plant vehicles or trucks and pedestrians are the most common type of fatal accident at waste management sites. Shanks has always aimed to keep a firm grip on traffic management, through measures such as dedicated traffic

During 2015 Shanks' Roeselare site in Belgium implemented sensing technology to reduce the

safety audits and action plans.



Transmitters are detected by sensing systems and sound an alarm if anyone comes too close to an item of plant.



sites commonly involve mobile plant vehicles. Left: the sensing equipment installed in a vehicle cab.

Far left: Accidents at waste management

risk of traffic accidents in its main processing hall. All pedestrians in the hall must wear a 'transmitter'. These transmitters are detected by sensing systems within the heavy mobile plant operating in the hall and sound an alarm if anyone comes too close to a vehicle.

This type of technology is not new, and relies on everyone wearing their transmitter. The difference at Roeselare, however, is that the transmitters were integrated into the hall's security system. Previously, pedestrians needed to use a 'bleeper' to open doors and enter the hall. Now, pedestrians must be wearing a transmitter – otherwise the hall's security system will not open the door for them.

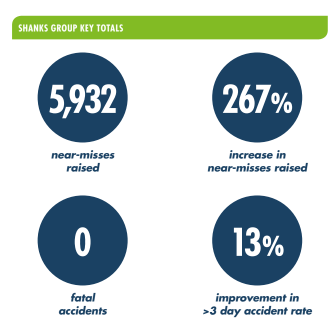
Technology is rarely the complete answer to safety risks. But when selected well and integrated into existing site processes – as has been the case at Roeselare – technology can be a useful tool for improving safety. For its integrated approach, Roeselare won Shanks' 2015 Group Safety Award.



Employee accident performance and near-miss reporting

		BELGIUM COMMERCIAL		NETHERLANDS COMMERCIAL		HAZARDOUS		MUNICIPAL		GROUP	
INDICATOR	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	
Total Number LTAs (lost time accidents)	24	36	50	28	1	4	18	19	93	87	
LTA rate	3,110	4,350	4,020	2,300	130	510	2,710	3,150	2,850	2,530	
Number >3 day accidents	19	30	31	21	0	4	7	10	57	65	
>3 day accident rate	2,460	2,630	2,490	1,720	0	510	1,060	1,660	1,650	1,890	
Number fatal accidents	0	0	0	0	0	0	0	0	0	0	
Number near-misses raised	717	77	499	75	608	433	4,108	1,637	5,932	2,222	
Number near-misses closed-out ¹	518	N/A	182	N/A	441	N/A	2,247	N/A	3,388	N/A	
Near-miss close-out %1	72%	N/A	36%	N/A	73%	N/A	55%	N/A	57%	N/A	

^{1.} Near-miss close-out number and close-out rates only measured from April 2015 onward

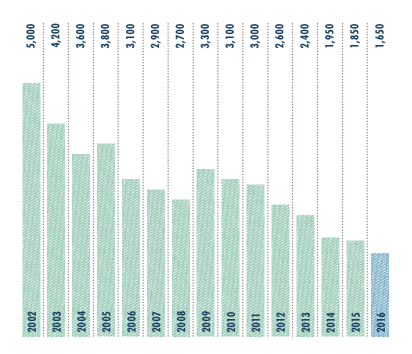


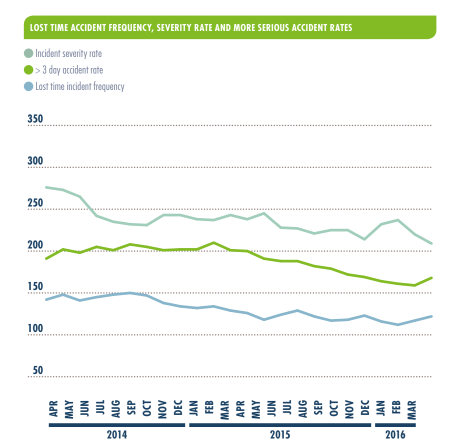


Key data

LONG-TERM MORE SERIOUS EMPLOYEE ACCIDENT PERFORMANCE

> 3 day accident rate





Key to terms used in health and safety data, tables and graphs

More serious accident rate – any injury to an employee which results in more than three days' absence from work (note – sometimes called reportable accidents, although definition is internal and not regulatory)

LTA (lost time accident) injury – any injury to an employee which results in at least one day's absence from work

More serious and LTA accident rates – total accident figures do not allow adequate comparisons to be made over time as employee numbers can, and do, change. The accident rates quoted are per 100,000 employees, which provide a truer measure of performance

LTA frequency – number of lost time employee accidents per 100,000 days worked. This data is presented on a rolling 12-month basis

Incident severity rate – average number of days lost per lost time employee accident. This data is presented on a rolling 12-month basis

>3 day accident rate — as above, but at a rate of 10,000 employees to allow comparison with LTA and severity rates on one graph





EQUIPPING OUR PEOPLE TO MANAGE CHANGE

Our ability to respond to new challenges and opportunities depends on effective leadership, with knowledge and new ideas shared at all levels

e have approximately 3.500 employees working in four core divisions across the Group. Our teams work increasingly closely together at a local, divisional and Group level to share knowledge, skills and technical know-how. We are building a culture where employees are encouraged to share best practices and use the ideas of others wherever this can accelerate business improvement. Our team at Shanks is a unique mix of industry experts and talent from other sectors. This combination makes us stronger as we have fresh perspectives to supplement the deep knowledge of our long-serving and dedicated teams. We pride ourselves on providing a safe and inspiring workplace, along with the tools and training required.

Implementing change initiatives

In order to drive margin expansion we have supported the implementation of a number of initiatives across the Group. One of the most successful of these is the continuous improvement (CI) programme.

The CI programme has been implemented at various sites across the Group and has involved comprehensive training for the people involved. CI is gaining traction, with impressive results. The programme not only reduces downtime and increases throughput, but also helps to empower our teams, improve health and safety, and increase two-way communication. It has generated significant savings, by showing how we can work smarter and get more out of our facilities.

Supporting the commissioning of new assets

Over the course of the year, we have brought two flagship facilities on-line in the UK through contracts with Barnsley, Doncaster and Rotherham (BDR) and Wakefield Councils. We are also accelerating recruitment at our new waste treatment facility in Derby, which is due to come on-line in April 2017. The recruitment of new talent to operate and manage these facilities has been a crucial element of the overall plan for these multi-million pound contracts.

For new contracts we always strive to recruit people from the local

area. We held very successful open days near our new sites for the recruitment of a variety of roles at the facilities. Altogether we had over 1,600 interested applicants for a wide variety of roles, and have hired some high calibre talent into the business. Once the new teams were recruited, they undertook a number of job-specific training programmes to develop their skills.

Supporting portfolio management

We have a clear strategy to actively manage our portfolio, in order to improve the quality of our earnings and increase the return on capital employed. It takes significant effort to manage our people carefully and appropriately through such strategic moves. We ensure that we fully consult with all those affected by these transactions, both in an HR capacity and, more broadly, through comprehensive communications using a range of channels.

For example, during the year we disposed of our Industrial Cleaning Wallonia business in Belgium and a small business in France. The sale of the Industrial Cleaning Wallonia business was preceded by regional

restructuring. Extensive and sensitive consultation was required, not only with those directly working in the business for sale, but also with those employees indirectly involved who remained at Shanks. The sale was completed with no industrial disruption, reflecting the appropriateness, sensitivity and effectiveness of our actions.

We also made a small tuck-in acquisition of PRA, a paper recycling company in the Netherlands. The business was fully integrated soon after the deal was completed.

Our ethics

We benefit enormously from our diverse workforce. Our people come with different backgrounds and from a wide range of cultures, creating a vibrant workforce where we can all learn from one another. The importance of diversity, equality and non-discrimination is highlighted in our Code of Conduct and is underpinned by our values, guiding the respectful way we behave towards one another.

PEOPLE



FINGER ON THE PULSE

Our latest Group-wide employee engagement survey attracted a record response and will help us to improve together with our people.



e launched the Pulse employee engagement survey in June 2014 to enable us to better understand our people's perspectives and take resulting action to improve their engagement. This survey tested the 'pulse' of the organisation by gaining anonymous feedback in a number of key areas, including how our people feel about their work and how well we communicate throughout Shanks. The aim was to discover what we are doing well and to identify areas for improvement.

Since this first survey, our teams have been creating locally managed action plans. Our HR and management teams were given training on how to successfully run Pulse action planning sessions, and this has led to productive sessions with tangible, targeted actions. The Executive Committee had a specific overall action to improve communication across the Group and they have delivered a number of improvements including employee roadshows, aligned and

improved local internal newsletters, and town hall meetings.

To ensure we maintained momentum, we carried out our second Pulse survey in January 2016. We achieved an excellent 84% response rate, an 18% increase on last year. This was a great achievement, given that the majority of employees work offline. The rich data and written comments received will help to shape team-managed action plans for future improvement. By encouraging our teams to own and manage these plans it gave a sense of empowerment to our people throughout the Group.

The 2016 survey showed that our people feel a sense of belonging to their place of work, and have had more opportunities to learn and grow over the last year. Over 80% are described as committed to their jobs, well above the industry benchmark. In addition to the positive feedback, a number of areas for improvement have been identified and these will be actioned in the year ahead.



The programme concentrates on personal and leadership development.





DEVELOPING OUR FUTURE LEADERS

A new management development programme is helping our Hazardous Waste Division to identify and develop its next generation of managers.



ur people are critical to our future success. Developing new and existing employees for the future is key to our success. This is particularly important for those employees who may become our future leaders. Our Hazardous Waste Division's management development programme is one example of how we develop our people.

In 2015, we selected four new and eight existing employees to take part in the new structured management development programme. The programme concentrates on personal and leadership development, is operated by an external trainer and facilitator, and will initially run to mid-2016. The aim of the programme is to provide clear and effective

succession planning to prepare the division for the future.

Of course, it is not only our potential future senior managers who need to develop – all our employees contribute to our success.

However, developing our current talent and planning for the future makes it far more likely that we will thrive and grow as a company.



The programme concentrates on personal and leadership development.





People performance indicators

PEOPLE PERFORMANCE INDICATORS										
		BELGIUM COMMERCIAL		LANDS RCIAL	HAZA	HAZARDOUS		MUNICIPAL ⁵		UP
INDICATOR	2016 2015		2016 2015		2016	2015	2016 2015		2016 2015	
Total number permanent employees ¹	772	848	1,285	1,259	810	789	657	610	3,524	3,506
No. operational site employees	537	594	1,067	993	510	501	403	375	2,517	2,463
No. support, etc. employees	235	254	218	266	300	288	254	235	1,007	1,043
No. male permanent employees	671	710	1,136	1,080	696	706	549	501	3,052	2,997
No female permanent employees	101	103	149	113	114	110	108	109	472	435
No. male statutory directors ^{2,4}	-	-	-	-	-	-	-	-	15	34
Number female statutory directors ^{2,4}	-	-	-	-	-	-	-	-	1	2
No. male senior executives/directors ^{3,4}	-	-	-	-	-	-	-	-	28	7
No. female senior executives/directors ^{3,4}	-	-	-	-	-	-	-	-	5	4
No. of full-time permanent employees	740	814	1,167	1,143	719	704	633	587	3,259	3,248
No. part-time permanent employees	32	34	118	116	91	85	24	23	265	258
Permanent employee turnover (%)	2.6	4.4	10.0	14.0	5.7	6.7	17.4	14.5	8.8	9.8
Average years' service for employees	10.7	10.5	11.3	16.4	11.2	16.9	5.7	8.8	10.1	14.4
No. non-permanent employees	83	82	144	148	128	133	14	16	369	379
No. cases of discrimination	0	0	0	0	0	0	0	0	0	0
% employees covered by formal safety committees	96	94	100	100	100	100	100	100	99	99

Employee numbers are by divisional reporting line and may vary from those contained in Shanks annual financial report

Statutory directors only as listed in company data

Öther senior executives/directors such as divisional MD direct reports. Note – not including statutory directors noted in the lines above to avoid double-counting

Director and senior executive data only given as Group totals

^{5.} Includes Group central services





SENSE OF COMMUNITY

We want to be part of the local community and we take pride in being open in our engagement with the public. e strive to be a good neighbour and it is important for us to engage with the local community. We endeavour to reduce any unintended impact which our operations may have and work closely with communities around our sites to make a positive contribution to the local area.

Shanks works closely with regulators and policymakers to ensure we always operate within the law. All of our operations have the necessary permits and permissions which give us our licence to operate.

We strive to go beyond these minimum requirements and aim to lead the industry in terms of operating standards.

We are open and transparent about our community performance and the feedback we receive. Public consultation and communication is key to our continued success in operating both effectively and harmoniously in the communities we work within. The importance we place on the local community is one reason we added community comment as one of our five year CR objectives.





We endeavour to work closely with communities around our sites to make a positive contribution to the local area.



RESPONSIBLE ACTIONS

Reducing complaints

As part of our new five year objectives, we aim to improve community feedback by lowering the number of complaints we receive by 25% over the next five years. Just one year into our new five year CR objectives, we are more than halfway there as the number of community complaints we received fell by 14% in 2015/16.

Since 2010, we have reduced the number of complaints received by 65%. When we do receive complaints, we respond to them as swiftly and effectively as possible. It's the right thing to do and it demonstrates our integrity and accountability.

We feel it is our responsibility to educate local schools, colleges and community groups about waste management and the importance of recycling. As the case studies on the following pages of this section show, it is a responsibility that we are determined to live up to.

Such initiatives not only benefit those living near our sites, but also help us to grow our business. An excellent record in good community relations is vital to our efforts to grow and develop our operations. It also helps us ensure that Shanks makes a positive impact on this and future generations of communities that we operate within.



OPENING CHILDRENS' EYES TO BLIND SPOTS

With more than 450 trucks in operation, our Netherlands Commercial Division is visiting schools to teach pupils about blind spot hazards.





Il companies that operate trucks on public roads are aware of the inherent risks involved – and that's certainly the case at Shanks, which operates more than 450 trucks across its Netherlands Commercial activities. Any collision between a large, heavy truck and a private car, cyclist or pedestrian has the potential to be serious and even fatal.

One serious risk is a 'blind spot' collision when a driver does not see a cyclist or pedestrian hidden in their truck's blind spot. For many truck drivers a particular concern is when that person could be a child. Good mirrors and other vision aids, along with vehicle design and driver awareness, are key controls, but Shanks' Netherlands Commercial Division is going the extra mile by taking the blind spot message directly into schools.

We have commenced a series of visits to schools to teach children about truck blind spot risks. The visits are aimed at the 10-14 year old age group and include the use



Shanks Netherlands Commercial division is going the extra mile by taking the blind spot message directly into schools.



of training videos to highlight: the risks; driver experiences; and give a practical demonstration of truck blind spot hazards.

Often our community initiatives involve environmental and sustainability issues, as might be expected for a waste-to-product company. This, though, is an example of an even more basic community relations need: to keep the communities in which we work safe.

COMMUNITY RELATIONS



EDUCATED IN WASTE AT WAKEFIELD

Our Waste Education and Recycling Education Centre at Wakefield is giving school and local community groups the chance to learn about making more from waste.



any of Shanks' sites routinely receive visitors, and some have dedicated education rooms and facilities to host visits by school groups and local community organisations. The new education centre at our Wakefield facility takes this approach one step further.

The centre has capacity for 40 people and is open to the public from Monday to Saturday. Any member of the public can simply drop in when they want, free of charge. Dedicated

arranged visits, such as school workshops and teacher events, can also be organised. The centre opened in January this year, and hosted 31 arranged group visits and workshops in the first three months of its operation.

The programmes and workshops available at the centre have been structured to fit with national curriculum for UK schools, and offer a range of sessions that not only look at recycling and recovery, but also cover waste topics such



Any member of the public can simply drop in when they want, free of charge.



as home composting and reuse, as well as natural resource extraction and habitat issues.

The centre was designed mainly with school groups in mind. However, there is increasing interest from adult community groups that want to learn about what happens to their waste after it has been collected.

Everyone is interested in waste, it seems, and our Waste Education and Recycling Education Centre is the perfect opportunity for them to learn about it.



Community engagement performance

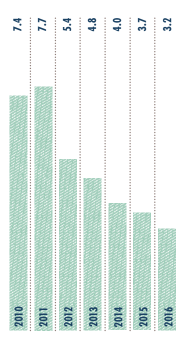
NUMBER OF COMPLAINTS										
		BELGIUM NETHERLANDS COMMERCIAL		HAZARD	oous	MUNICIPA	L	GROUP		
INDICATOR	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015
Number of environmental complaints received by our sites/operations ^{1,2}	2	4	60	43	19	166	187	98	268	311
Average number of complaints per operating centre (out of total number)	0.1	0.2	2.1	1.5	1.4	12.8	8.5	4.1	3.2	3.7

^{1.} Includes all complaints, both those substantiated and those not substantiated



^{1.} Data is for convictions (cases where the company goes to court) and administrative fines (such as those in Belgium and the Netherlands)





Fall in complaints for Hazardous Waste largely the result of an exceptional complaint event in 2015, rise in complaints for Municipal largely the result of issues with two new plants and ongoing odour complaints at Shanks London IVC Plant, Canada





MEASURED APPROACH

A range of management systems are used to help us to collect data which enables us to measure how well we have performed against our CR objectives.

e have had great success with our continuous improvement programme in our operations and this ethos can also be adapted to CR. We understand that we can always improve and one way we do this is through our management systems. Management systems are vital to our operation. They enable us to measure our CR performance so we can find out how we have performed, where we want to get to and how close we are to achieving our objectives. That's why we continue to invest in high-quality management systems such as:

- waste management systems that allow us to measure our recycling and recovery rate;
- quality management systems that assist us in providing our off-take customers with the right waste products;
- environmental management systems that maintain and enhance our environmental permits, which are critical to driving value from our operations; and
- safety management systems that are at the core of our continuous efforts to improve our safety performance.

All of the data in this and our other corporate responsibility publications was collected through these and other management systems. To recognise their importance, we included management systems in our latest five year CR objectives.

As part of these objectives, we have set ourselves a target for all of our operating centres achieving the ISO14001 international environmental management accreditation by 2020. The more we can measure, the more we can do to ensure we operate in a safe, sustainable and environmentally friendly way.



Management systems enable us to measure our CR performance so we can find out how close we are to achieving our objectives.







ASSESSING OUR ENERGY EFFICIENCY

Our Municipal Division commissioned external audits across its larger sites last year to help us idenfity opportunities for significant energy efficiency savings. nergy efficiency is an issue for virtually all organisations. For Shanks with the wide portfolio of waste-to-product technologies it operates, energy use is a major cost and efficiency is a key concern. In addition, better energy efficiency in many cases also means lower carbon emissions.

In 2015 Shanks' Municipal Division in the UK commissioned eight independent, external energy efficiency audits at its larger sites and across its vehicles, mobile plant, company cars and vans activities.

Together these assessments covered 90% of Shanks UK's energy consumption. The audits were indepth, took a management systems approach and lasted three-to-five days per site, dependent on plant size and complexity. The assessments were completed by December 2015 and reports from the audits are now being studied to identify significant energy efficiency savings, and to rank these in order of importance and feasibility.

The carbon benefits of sustainable waste management are well known, and we have been reporting on the carbon avoidance benefit our

operations produce for many years.
Assessing energy efficiency addresses the other end of the equation by potentially saving carbon emissions.
Maximising the carbon avoidance of our activities, while minimising our energy use through assessment and management systems, provides the best potential for achieving the highest overall carbon benefit from our operations.



Reports from the audits are now being studied to identify significant energy efficiency savings, and to rank these in order of importance and feasibility.







IMPROVING FIRE SAFETY AT ATM

The integration of electronic management systems at ATM in the Netherlands has made it easier for the plant to handle any fires.



or many people, management systems mean paperwork, and to a certain extent this is still true. But, increasingly management systems are, or are becoming, electronic. This brings benefits, but can also pose the risk of incompatible or confusing separate electronic systems.

In common with many of our facilities, our ATM plant in the Netherlands has an electronic plant management system – often called a 'SCADA' system – that operates the facility. The plant also

has an electronic fire management system that operates the site's fire suppression, detection and alarm systems.

In the event of a fire, operatives must act swiftly and effectively, but separate electronic management systems may not help operatives to react as well as they should in dealing with a fire.

As part of an upgrade of its fire management systems, our ATM integrated its plant and fire electronic management systems. Operatives now have access in one place to



Operatives now have access in one place to the systems they need to manage any fire quickly and effectively.



the systems they need to manage any fires quickly and effectively, without the potential for confusion between systems.

This improvement was just one of a series of upgrades to ATM's fire management and response systems. Other improvements included a centralised foam fire suppression mix tank, additional foam suppression systems on tank-pits and shredders, and the purchase of an airport-style fire tender for use by the 20 on-site operatives trained in its use.





Management systems performance

OUR FORMAL ACCREDITATIONS ¹											
	BELGIUM COMMERCIAL			NETHERLANDS COMMERCIAL		HAZARDOUS		MUNICIPAL		GROUP	
INDICATOR	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	
IS014001 / EMAS	7	8	29	21	14	17	14	21	64	67	
ISO 9001	12	13	38	25	13	15	15	20	78	73	
OSHAS 18001	0	0	6	6	14	16	13	20	33	42	
SCC / VCA	9	10	19	9	13	15	0	0	41	34	
Other	2	2	20	18	1	12	2	2	25	34	

For some operating centres accreditations are held by groups of operating centre. For example, a group of three operating centres with a central accreditation.
 Data is presented as number of operating centres covered by accreditations

Key to accreditations

ISO 14001 / EMAS – international environmental management standards

ISO9001 - international quality standard

OHSAS18001 - international health and safety standard

SCC / VCA - national health and safety standards

Other – a wide variety of international and national standards relating to issues such as composting, tank cleaning etc

In addition to our formal accreditations, we also take part in highprofile corporate responsibility and sustainability assessments. For example, we are listed in the FTSE4Good index and take part in the Carbon Disclosure Project













OUR CR FRAMEWORK

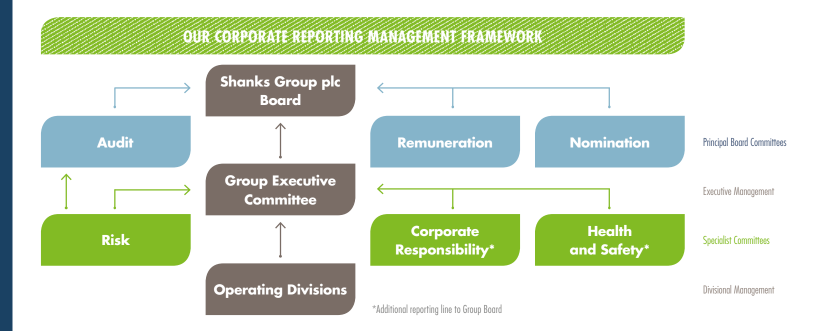
Our Corporate Responsibility and Health and Safety Committees make both formal and informal site visits to maintain our high standards. e have Group CR, H&S and Risk Committees in place to support our waste-to-product model. These teams comprise senior specialists and other employees from across the Group and are aimed at driving continuous improvement in our critical areas.

Our CR and H&S Committees visit sites regularly across the Group, assessing operations to ensure our high sustainability, health and safety and community standards are embedded. These visits are practical, informed and result in actions for improvement.

In 2015/16, our Group CR and H&S Committees conducted formal visits to:

- BDR MBT Facility, UK;
- Roeselare Hazardous Waste Plant, Belgium;
- Van Vliet Contrans, Wateringen, The Netherlands; and
- Frog Island MBT Facility, UK.

Individual CR and H&S Committee members also visit sites as part of their routine work.





WANT TO KNOW MORE?

Our CR Report is one of many resources we produce to describe how we work. This page highlights other information you can access to learn more about our performance.

Want to see detailed data?

This CR report provides a summary of our performance. Our Group website provides information on a divisional level and more detail on all aspects of our CR performance. For more in-depth and fuller CR data, see our CR Full Data document at: www.shanksplc.com/our-responsibilities/cr-reports.

Want to know how we calculate CR data?

Our CR Indicators document defines what we measure and how these measurements are calculated. It also describes the rules that we define and follow in our reporting. Our CR Indicators document is available at:

www.shanksplc.com/ our-responsibilities/cr-reports.

Want to know about our reporting and GRI?

The performance data and narrative in our CR Report and other published information is based on the requirements of the Global Reporting Initiative (GRI). Our approach to GRI can be viewed in our GRI Navigator document at: www.shanksplc.co.uk/our-responsibilities/cr-reports.

Want to know more about Group strategy and financial performance?

Our Annual Report provides more information on Shanks Group, including our vision, strategy, operations, people, risk and financial performance. The Annual Report and other corporate information can be viewed at: www.shanksplc.com/investor-centre/reports-and-presentations/reports.

Want to learn more about our operations?

As well as Group documents, some of our operating divisions produce their own reports. These documents can be viewed at the divisional web addresses shown in the contacts section on page 42 of this report.

Do you have a comment or question on our CR report or associated activities?

Please contact us at:

CRinfo@shanks.co.uk.

Alternatively, you can refer to the details at the end of this report.



PRINCIPAL OFFICES

Further information about our operations, CR Reports and other publications can be obtained from our website: www.shanksplc.com

For information about our divisional operations, please refer to the contact details opposite.

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