Shanks

Shanks Group CR Report

CR performance indicators: Indicators and definitions 2012 report

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Note – indicators in the tables highlighted in green are new and/or revised compared with 2011

1. Chief Executive's statement

Corporate responsibility (CR) – sustainable performance

Shanks Group is committed to the highest standards of corporate responsibility (CR). These standards are upheld by strong leadership, employee commitment and the way we do business every day. In addition, it is important that we measure our CR performance and results and progress objectively and consistently across the Group.

This document outlines Shanks' key CR performance measures and how they are calculated, including environmental issues, health and safety performance, employee data and information on Shanks' approach to its wider stakeholders. These performance indicators will be used in Shanks' Group Corporate Responsibility Report 2012. Please note that there are some additional performance indicators required for this year. These are to allow Shanks to continue to meet the requirements of the Global Reporting Initiative (GRI).

Our CR performance indicators should be as accurate as possible and produced on time to enable the Group CR Report to be published at the same time as the company's Annual Report.

Thank you for your efforts on this important task, which supports Shanks' ongoing commitment and focus on CR.

Peter Dilnot, Group CEO, Shanks Group plc.

2. General reporting guidelines

The below tables show the CR performance indicators which will be used in Shanks 2012 Group CR Report. These are listed by type (environment, employee wellbeing, wider community etc). Each indicator is listed by what it is, the units the indicator is reported in and comments plus methods of calculation for the indicator where appropriate. For many indicators the method of calculation is obvious, while for others more explanation is provided. However, in general:

- The annual CR Report reports performance on a financial year basis. For example, 1st April 2011 to 31st March 2012. However, where data is collected on a calendar year (January December) for regulatory purposes (for example where an environmental regulator requires an annual report) such data is acceptable, but must be marked as being based on a calendar year and not financial year
- ✓ The report covers all operating divisions of the Group and all countries of operation and all sites/operations of the Group
- ✓ The report does not include the activities of sub-contractors or suppliers
- Reporting of Joint Ventures should be agreed on a case-by-case basis. Where Shanks has a less than 50% share in a company, data is not generally included. For example for the UK Joint Venture site Peckfield, environmental data is reported as a proportion representing the shareholding of Shanks (50%) to reflect the financial reporting arrangements (H&S and H.R. parameters are reported as 100% for contractual reasons). The raw data provided to the country data co-ordinator should be for the 100% and then the adjustment can be made accordingly. Specific arrangements for specific joint ventures will be decided on at the Group CR Committee (if in doubt ask)
- Where an operation was only operational (or owned by Shanks in the case of acquisitions) for part of the year, data should only be reported for that part of the year Shanks operated/owned the site
- Conversion factors for calculating carbon dioxide emissions are detailed in the table below. These are reviewed regularly and therefore if you
 have any queries on the conversion factors please contact your country co-ordinator as detailed below

Please note that the Group CR Report is published at the same time as the company's annual financial report. As such the collection of CR performance data on time is critical. If you believe you may have a problem collecting data on time please use the contact details as below.

3. Who to contact with queries

If you have any queries on the below indicators, how they are calculated etc please contact:

Shanks BE

Steven Ghysens

E-mail: <u>steven.ghysens@enviroplus.be</u> Office: 0032 (0)5123 2090 Mobile: 0032 (0)4795 79950

Shanks NL

Jan Thewissen

E-mail: jan.thewissen@shanks.nl Office: 0031 (0)174219900 Mobile: 0031 (0)6205 95322

Shanks UK

Geoff Smallwood

E-mail: geoff.smallwood@shanks.co.uk Office: 0044 (0)1908 650578 Mobile: 0044 (0)7836 749865

4. CR performance indicators

4a. Environment – climate change emissions				
1. Process based emis	sions (emissions fro	m waste management processes)		
Landfill gas emissions from Shanks landfill sites	CO ₂ equivalent tonnes	✓ Emissions are CO ₂ emitted from the combustion of collected landfill gas in a flare or engine and landfill gas (CO ₂ and CH ₄) emitted from the passive venting of collected gas or passively emitted from the surface of the landfill		
		 If a methodology for calculating the emissions for a landfill site already exists (e.g. a method agreed with the regulator for regulatory reporting, this should be used. Otherwise, GasSim (model used in UK for regulatory reporting) should be used 		
		✓ If use of GasSim software is limited to subscribed users, Ray James (UK Technical Adviser), to advise of input data required and Ray to run model for each site		
		 Emissions should be reported for all operational landfill sites and for any closed landfills where we still actively manage the gas 		
Green waste composting emissions from Shanks	CO ₂ equivalent tonnes	 ✓ Green waste composting. Multiply tonnes of green waste composted by conversion factor to get CO₂ equiv. (tonnes) – see appendix 1 for conversion factors 		
operations		\checkmark Note – green waste composting only – other composting to be calculated as for MBT, AD etc		
Other process emissions from Shanks operations, such as MBT, AD etc		✓ Such processes will include MBT, mixed waste composting, anaerobic digestion. Technology specific calculations required; Ray James (UK Technical Adviser) to peer review approach taken for different operations across the Group		
	CO ₂ equivalent tonnes	\checkmark All of the above to be reported as one figure covering all MBT, AD etc operations		
		 Include a description of the process alongside the data to clarify type of process 		
		 ✓ See appendix 1 for conversion factors 		
2 Transport based em	issions			

2. I ransport based em	issions	
Fuel use – Shanks waste collection and transport vehicles	CO ₂ equivalent tonnes	 All waste and recyclable materials collection, transfer, etc. transport movements by road by Shanks vehicles. This could be to our own facilities or to 3rd party facilities. Where we have contracted a third party to undertake transport on our behalf, this should be excluded (only Shanks vehicles to be included) Includes any diesel, petrol, LPG, biodiesel, etc. used Multiply litres of fuel consumed by relevant conversion factor to get CO₂ equiv. (tonnes) – see appendix 1 for conversion factors

Fuel use – Shanks waste collection and transport vehicles – continued	CO ₂ equivalent tonnes	✓✓	Vehicles operated for business purposes but which do not carry waste (such as cars and light vans) should not be included in this indicator (see below) CO ₂ emissions from boat/train used to transport wastes should not be reported as these are operated in all cases by third parties rather than Shanks
Fuel use – Shanks cars and vans (business travel by road)	CO ₂ equivalent tonnes	\checkmark \checkmark	Indicator not to be reported because emissions are less than 1% of total emissions (company car fuel use emissions were 0.4% of total emissions in 2007/08) Review to be undertaken in 2012/13 to establish whether emissions are still low

3. Energy use based emissions

Electricity used at sites and in offices	CO ₂ equivalent tonnes	 All electricity used at sites and in offices should be included. Includes electric motors etc in recycling and other operations, electric/gas heating, general electricity usage etc Multiply electricity consumed (kWh) by relevant conversion factor (country-specific factors to be used) to get CO₂ equiv. (tonnes) – see appendix 1 for conversion factors Electricity generated from renewable sources on- site and used on site (other than parasitic usage) should be reported separately so this can be reported appropriately Imported electricity from renewable sources should be reported separately so that a different conversion factor can be used If Combined Heat and Power is used this needs to be addressed separately
Gas used at sites and in offices	CO ₂ equivalent tonnes	 ✓ Multiply amount of gas consumed (kWh) by conversion factor to get CO₂ equiv. (tonnes) – see appendix 1 for conversion factor ✓ Emissions from gas consumption to be reported separately from electricity consumption
Fuel used on sites and in offices	CO ₂ equivalent tonnes	 ✓ Includes fuel used in heavy mobile and static plant, oil heating etc ✓ Multiply litres of fuel consumed by relevant conversion factor to get CO₂ equiv. (tonnes) – see appendix 1 for conversion factors ✓ If Combined Heat and Power is used this needs to be addressed separately

4. Gross total emissions from significant sources

Gross total of all above emissions	CO ₂ equivalent tonnes	✓ Total of 1 (process emissions), 2 (transport emissions) and 3 (energy use emissions) to give Shanks total carbon emissions expressed as CO₂ equivalent tonnes
The above total represents production of various 'fuels displacing. For example, m from raw ores. Likewise wa	s Shanks emissions. Belo s' have a carbon benefit i netals separated for recy aste derived fuels may di	by are avoidance indicators: That is Shanks activities, such as recycling and recovery and the n that they avoid an amount of carbon emissions compared with the fuel or material they are cling and passed to a processor emit less CO_2 equivalent tonnes than producing the same metal splace fossil fuels such as coal in a cement kiln so reducing CO_2 equivalent tonnes emissions.

4b .	Environment	– climate	change	'avoidance'
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5. Landfill and other 'gas-use' based renewable energy 'avoidance' to above carbon data				
Landfill gas power generation	CO ₂ equivalent tonnes	 ✓ Comparison used is CO₂ emissions avoided from average grid electricity generation ✓ Multiply amount of electricity generated (kWh) by relevant conversion factor (country-specific conversion factors to be used) to get CO₂ equiv. (tonnes) – see appendix 1 for conversion factors ✓ Report electricity generated and used elsewhere on site and electricity generated and sold to national grid <u>separately</u>. ✓ Exclude parasitic electricity consumption (electricity generated and consumed in the generation of the electricity). 		
Anaerobic digestion power generation	CO ₂ equivalent tonnes	 ✓ Comparison used is CO₂ emissions avoided from average grid electricity generation ✓ Multiply amount of electricity generated (kWh) by relevant conversion factor (country-specific factors to be used) to get CO₂ equiv. (tonnes) – see appendix 1 for conversion factors ✓ Report electricity generated and used elsewhere on site and electricity generated and sold to national grid <u>separately</u>. ✓ Exclude parasitic electricity consumption (electricity generated and consumed in the generation of the electricity. 		

6. Waste derived fuels based renewable energy 'avoidance' to above carbon data

Waste derived fuels produced and sold	CO ₂ equivalent tonnes	✓	Including icopower pellets, woodchips for biomass incineration, SRF from MBT, etc
		\checkmark	Only materials going to production processes to be included. Incineration not included
		~	Emissions avoided to be calculated based on calorific value of fuel, what process it is used in and what fuel it replaces
		\checkmark	See appendix 1 for conversion factors

7. Recycling based <u>potential</u> 'avoidance' to the above carbon data			
Amount of various waste types recycled	 CO₂ equivalent tonnes ✓ Each waste type recycled to be reported separately ✓ Tonnes of waste separated for recycling x relevant conversion factor for each waste type – see appendix 1 for conversion factors 		
The above sections (1 – 7) represent Shanks carbon 'footprint'			

4c. Environment – other indicators

8. Water consumption			
Water used at Shanks sites – tap / potable	Cubic metres (tonnes)	 Tap/potable water: water delivered to Shanks sites by the municipal water supply 	
Water used at Shanks sites – surface water	Cubic metres (tonnes)	 Water extracted from inland waters, transitional waters and coastal waters like rivers, lakes, canals etc 	
Water used at Shanks sites – groundwater	Cubic metres (tonnes)	 All water extracted which is from below the surface of the ground in the saturation zone and in direct contact with the ground or subsoil 	
Water used at Shanks sites – rain water	Cubic metres (tonnes)	 All water used from the collection of rain water, liquid precipitation which is accumulated and stored for use (such as from roofs) 	
Water used at Shanks sites – grey water	Cubic metres (tonnes)	✓ All water used which is wastewater treated and purified to a certain level to be used again as process water (direct re-use on the site itself, whitout treatment, is not included)	

9. Bio-diversity and spills

Location and size of land		✓	Any land owned, managed, leased etc by Shanks which falls under legal definitions relating
owned, leased etc in, or	1. Number sites		to environmental protection, special bio-diversity value etc – note, only areas which are
next to, protected areas	2. Description (brief)		specifically identified by legal requirements
and areas of high	of site and size	\checkmark	AND, the same as above, but for land next to Shanks sites (directly next to rather than
biodiversity value			simply being near to)
Total number and volume of significant	1. Number spills 2. Brief descriptions	~	Number of spills which were reportable to environmental regulators under site environmental permits. Small scale spills which were not reportable (that is spills which fell below site permit
spills	volume released		reporting requirements) are not included

10. Waste and resources			
Electricity used at sites and in offices	Kilowatt hours	✓ As for section 3 above under energy use based emissions, but expressed as raw consumption data in kilowatt hours	
Gas used at sites and in offices	Cubic metres	✓ As for section 3 above under energy use based emissions, but expressed as raw consumption data in cubic metres used	
Fuel used on sites and in offices	Litres	 As for section 3 above under energy use based emissions, but expressed as raw consumption data in litres used 	

Fuel use – Shanks waste collection and transport vehicles	Litres	 As for section 2 above under transport use based emissions, but expressed as raw consumption data in litres used 			
Total waste handled at Shanks sites (all sites but NOT transport). NOTE – this data is effectively materials used by Shanks	Tonnes	 Total waste handled by Shanks sites whether collected by Shanks or third parties, but not wastes collected/transported by Shanks to third party sites. That is the total amount of was in tonnes accepted at all types of Shanks site Tonnes of waste handled for Shanks is equivalent to materials used for many other companies (such as production companies). Other materials used, other than wastes, are minor proportion of Shanks materials usage and are not reported here Tonnes waste transported are reported on in 'Shanks at a glance' table (17 below) 			
Amount waste recycled and recovered at Shanks sites	Tonnes	 All materials separated for recycling/re-use/recovery (e.g. paper, plastics, metal, green waste, solvents, aggregates, soil, etc.) to be reported from all types of facilities undertaking recycling/recovery activities For recycling plants only those materials that are to be re-used/sent to re-processors are to be included (i.e. not the total received at a recycling facility only that portion which is recycled) 			
	Tonnes	 ✓ For recovery operations (such as MBT, AD etc) only that material re-used/sent to a secondary use are to be included (i.e. not the total received at a recovery facility only that portion which is recovered) ✓ Recycling tonnages as above to be separated by waste type as required to calculate potential carbon avoidance as per 7 above on carbon avoidance (recycling based potential avoidance) ✓ Aggregated Group figures for waste types recycled/recovered to be presented in a graph 			
Proportion of total waste handled recycled/recovered	Percentage of total waste handled	 Percentage of wastes received at Shanks sites (all types of site) which are recycled or recovered. See below calculation and notes 			

Calculation of % of waste recycling/recovered by Shanks

Total waste accepted at Shanks sites (tonnes) whether collected by Shanks or third parties – waste sent to landfill or incineration (tonnes)

X 100

= % waste recycled and recovered

Total waste handled (that is accepted at) at Shanks sites (tonnes) whether collected by Shanks or by third parties

✓ For wastes accepted at Shanks landfill sites the % recycled or recovered is zero

Types of waste accepted by Shanks	Tonnes (for each of the types of waste shown right)	Tonnes of waste accepted at Shanks sites (not simply transported) split into Shanks standard waste categories as required by QlikView reporting (see appendix 2 below for categories). Note – where it is not possible to match categories 100% reporters should seek to allocate wastes to the nearest category. Note – ONLY input wastes required and reporters should not include recyclate products etc sent out of sites in this performance measure. Note – ONLY use the 'Top Hierarchy' categories as shown in appendix 2 and NOT the 'Lower Level Hierarchy' categories
Disposal method used for waste not recycled or recovered	Type of disposal (for each of the disposal routes shown right)	 Tonnes of waste sent from Shanks sites (not simply transported) split into: ✓ Landfill ✓ Incineration

4d. Management systems and compliance

11. Management systems			
Number sites/operations certified to recognised management systems	Number of sites	 Report number of sites certified to ISO14001, EMAS, ISO9001, OHSAS18001, VCA, etc. Specify number of sites certified to each standard separately 	

12. Compliance					
Number environmental convictions and fines	Number convictions/ fines	 Convictions (cases where the company goes to court) and significant administrative fines (such as those that can be received in Belgium and the Netherlands) to be reported 			
Details of environmental convictions and fines	Penalty in £/Euros	 Report date of offence, date of prosecution/fine, company concerned, nature of offence and amount of fine 			
Number of health and safety convictions and fines	Number convictions/ fines	 Convictions (cases where the company goes to court) and significant administrative fines (such as those that can be received in Belgium and the Netherlands) to be reported 			
Details of health and safety convictions and fines	Penalty in £/Euros	 Report date of offence, date of prosecution/fine, company concerned, nature of offence and amount of fine 			
Other convictions and fines	Number convictions/ fines	 Legal actions for anti-competitive behaviour, anti-trust and monopoly practices 			
Details of other convictions and fines	Penalty in £/Euros	 Report date of offence, date of prosecution/fine, company concerned, nature of offence and amount of fine 			

Percentage and total number of business units	s Number of operations	~	Number of operations which have undergone risk assessment for bribery and other similar risks to identify higher-risk areas
analysed for risk related to bribery and corruption	and % of operations	✓	% of operations which have undergone risk assessment for bribery and other similar risks to identify higher-risk areas

4e. Employee well-being and business ethics

13. Employee workplace injuries						
Total employee lost-time injuries	Number total lost time injuries	✓ Total number of lost time injuries (> 1 days absence from work)				
Total employee lost-time injury rate	Rate per 100,000 employees	 Total number of lost time injuries (> 1 days absence from work) / number of employees x 100,000 				
Employee RIDDOR reportable injuries	Number RIDDOR injuries	 Number of RIDDOR employee injuries (> 3 days absence from work) 				
Employee RIDDOR injury rate	Rate per 100,000 employees	 Number of RIDDOR employee injuries (> 3 days absence from work) / number of employees x 100,000 (standard rate) 				
Employee lost-time (non- RIDDOR) injuries	Number lost time non- RIDDOR injuries	 Number of lost time non-RIDDOR employee injuries (> 1 days absence but < 3 days absence from work) 				
Employee lost-time (non- RIDDOR) injury rate	Rate per 100,000 employees	 Number of lost time non-RIDDOR employee injuries (> 1 days absence but < 3 days absence from work) / number of employees x 100,000 				

14. Absence through illness and injury

Total employee absenteeism from work	% of available days	✓ Number of days lost because of illness and injury / total number of days worked x 100			
Work related absenteeism from work	% of available days	✓ Number of days lost as the result of workplace injury or illness (such as the above lost time injuries) / total number of days worked x 100			
Non-work related absenteeism from work	% of available days	✓ Number of days lost as the result of non-work related injury or illness (such as sports injuries, flu and other non-work related conditions) / total number days worked x 100			
Average duration of employee absence	Days	 Total number of days lost because of illness and injury / number of employees who were ill or injured 			
Average frequency of absence	Number of absence periods	✓ Total number of absence periods of whatever length / total number of employees			

Employees with more than 2 absence periods	% of workforce	 Number of employees who had more than 2 absence periods / total number of employees x 100 			
Employees with zero absence days	% of workforce	\checkmark Number of employees which zero absence periods / total number of employees x 100			
15. Staffing, employee	retention, training an	nd discrimination			
		✓ Total number of all employees, but not including temporary workers			
Total number permanent	Number employees	✓ Report as annual average: figure at 1 st April + figure at 31 st March ÷ 2			
employees		 Note – employee numbers data presented in annual financial report calculated on a different basis according to accountancy requirements 			
Number of operational	Number employees	 Number of operational ('blue-collar') employees, such as operators, lorry drivers, mobile plant drivers etc 			
employees		✓ Report as annual average: figure at 1 st April + figure at 31 st March ÷ 2			
Number of admin,	Number employees	 Number of non-operational ('white collar') employees, such as managers, support staff, administration staff etc 			
support etc employees		✓ Report as annual average: figure at 1 st April + figure at 31 st March ÷ 2			
Number male permanent	Number employees	✓ Number of male employees (all types)			
employees		✓ Report as annual average: figure at 1 st April + figure at 31 st March ÷ 2			
Number female	Number employees	✓ Number of female employees (all types)			
permanent employees		✓ Report as annual average: figure at 1 st April + figure at 31 st March ÷ 2			
		✓ Number of permanent employees split into the following age categories:			
Age profile	Number of employees by age groups	<25 years old, 25 to 34 years old, 35 to 44 years old, 45 to 54 years old, 55 to 59 years old, >60 years old			
		✓ Report as annual average: figure at 1 st April + figure at 31 st March ÷ 2			
Number full-time	Number employees	✓ Number of full time permanent employees (all types)			
permanent employees	Number employees	✓ Report as annual average: figure at 1 st April + figure at 31 st March ÷ 2			
Number part-time	Number employees	✓ Number of part-time permanent employees (all types)			
permanent employees	number employees	✓ Report as annual average: figure at 1 st April + figure at 31 st March ÷ 2			
Permanent employee turn-over	% replacement over year	✓ Number of employees replaced during the year / total average number of employees x 100			

Average number of years service	Years	✓ Average number of years served with Shanks for current employees. Total number of years worked for Shanks by all current employees / total number of current employees				
Number training days per permanent employee	Days per employee	✓ Estimate only. Include "Toolbox Talks" etc as training				
Number temporary workers employed	Number temporary workers	Number of temporary workers employed in Shanks operations expressed as a FTE (full equivalent) figure. That is: Total number days worked by temporary workers in the year average number of days worked in a year by a full time permanent employee = FTE figure.				
Number of cases of discrimination against employees	1. Number incidents and 2. Description including action taken	 ✓ Number of confirmed (not simply alleged) cases of discrimination (gender, race, religious, sexual orientation, disability, age etc) ✓ Brief description of the action taken for each incident 				
Employees covered by formal joint management / worker safety consultation committees	% of total employees covered	 Number of employees covered by formal joint management / worker health and safety committees expressed as a % of the total workforce 				

4f. Wider community

16. Neighbourliness		
Number of environmental complaints received	Number complaints received	 Number of complaints received from any third party relating to an environmental issue (can be reported direct or via a regulator). Include substantiated and unsubstantiated complaints If a site has received a particularly high number of complaints, specify the cause of the problem and what corrective action has been taken
Average number of complaints per site	Number per site on average	✓ Total number of complaints / number of operating centres
Details of complaints made by type	Number of various types of complaints	 Split into the following categories (numbers for each category required): Odour, Litter Vermin (flies, birds, rats etc) Traffic (mud on the road, numbers of lorries etc) Noise Dust Others

4g. Shanks at a glance data (collected for Group financial report CR section)

17. Scope of company data

Note much of the below data is already included as above. The 'Shanks at a glance' data section is simply to show the extent of the Group and to give an indication of the size of its activities. Where data is already included above this is noted next to the indicator. This 'Shanks at a glance' data is also used in the Group annual financial report.

Number of permanent	Number employees	✓ As already reported as above under 15
employees		
Number active operating	Number operating	✓ Not including offices, and other non-operational sites such as closed sites
centres	sites	
Number operating	Number recycling and	✓ All recycling and recovery operations
recycling or recovery	recovery plants/sites	
centres		
Number operational	Number sites	 Number of operational landfill sites – not including closed landfill sites
landfill sites		
Number waste collection	Number vehicles	✓ Number of waste collection commercial vehicles (not including light vans etc)
and transport lorries		
Amount of waste	Tonnes	✓ Amount of waste collected or transported by Shanks commercial vehicles whether taken to a
collected and/or		Shanks site or to a third party site – that is all waste collected/transported
transported		
Amount of waste	Tonnes	✓ Amount of waste handled at Shanks sites whether collected by Shanks or third parties (that
handled at Shanks sites		is total waste accepted at Shanks sites) but NOT including wastes collected by Shanks and
		taken to a third party site (as above under section 9)
Amount waste recycled	Tonnes	✓ Already reported as above under 9 – total amount of waste recycled or recovered at Shanks
or recovered		sites expressed as tonnes
Overall recycling and	% of above	✓ As calculated already under section 9 above
recovery rate		
Renewable energy	Megawatt hours	✓ For example electricity generated by landfill gas power stations, AD power generation etc
generated by Shanks		
operations		

Version 4 – March 2012

Appendix 1 Carbon conversion factors

	Unit of	Conversion factor to convert to tonnes of carbon dioxide equivalents						
Source of emissions	measurement	NL	BE	UK	Canada			
1. EMISSIONS								
Transport based emissions								
Diesel for road transport	litres	0.003135 ¹	0.0026694 ⁸	0.0026694 ⁸	-			
Petrol	litres	0.002780	0.0023307 ⁸	0.0023307 ⁸	-			
LPG	litres	0.001860	0.0014968 ⁸	0.0014968 ⁸	-			
Bio-ethanol	Litres	0.001600	-	-	-			
Biodiesel	litres	conversion factor depends on exact fuel type; conversion factor to be sought from manufacturer – ask your country contact						
Energy use emissions								
Electricity	kWh	0.000455 ² 0.000023 ³	0.0002673 ⁸	0.00054418 ⁸	0.000323 ⁴			
Gas	see individual column	0.001825 ¹ (Nm ³)	0.00018396 ⁸ (kWh)	0.00018396 ⁸ (kWh)	-			
Diesel used on sites	litres	0.003135 ¹	0.0026694 ⁸	0.0030289 ⁸	0.003135 ¹			
Other fuels		conversion factors for other fuels, including alternative fuels, are available – ask your country contact						
2. POTENTIAL AVOIDED EMISSIONS								
Waste derived fuels produced and sold								
Icopower pellets	tonnes	0.713	-	-	-			
Woodchips/Wood for biomass incineration	tonnes	0.747	1,088917 ¹²	-	-			
Wood dust for biomass incineration	tonnes	0.643	1,795025 ¹²	-	-			

SRF from MBT used in cement kilns	tonnes	-	1,532932 ¹²	1.01426	-
Non dangerous sludge used in cement kilns	tonnes	-	0,469843 ¹²	-	-
Dangerous sludge used in cement kilns	tonnes	-	0,363036 ¹²	-	-
Non dangerous impregnated sawdust	tonnes	-	1,237843 ¹²	-	-
Dangerous impregnated sawdust	tonnes	-	1,203849 ¹²	-	-
Materials separated for re-use/recycling					
Aggregates (replacing sand)	tonnes	0.0023	0.0001 ⁹	0.0001 ⁹	-
Aggregates (replacing gravel/rock)	tonnes	0.0049			
Silt/soil	tonnes		0.0001 ⁹	0.0001 ⁹	-
Sieving Sand	tonnes	0.0031			
Asphalt	tonnes	0.019			
Gypsum	tonnes	0.108			
Metals (ferrous)	tonnes	1.736	1.487 ¹⁰	1.487 ¹⁰	-
Metals (non-ferrous)	tonnes	4.530	12.7 ⁹	12.7 ⁹	-
Aluminium	tonnes	6.953			
Copper	tonnes	2.107			
Wood	tonnes		0.0479 ⁹	0.0479 ⁹	-
Woodchips (to chipboard industry)	tonnes	0.202	-	-	-
Rock wool	tonnes	0.093			
Plastics	tonnes	1.207 ⁵	1.55 ¹¹	1.55 ¹¹	-
Plastics (foils)	tonnes	1.472			
Glass ⁶	tonnes	0.210	0.253 ¹⁰	0.253 ¹⁰	-
Glass (flat)	tonnes	0.126			
Paper/cardboard	tonnes	0.817	0.45 ⁹	0.45 ⁹	-
Textiles	tonnes	3.432	1.34 ⁹	1.34 ⁹	-
Compost (from green waste)	tonnes		0.0039 ⁹	0.0039 ⁹	-
Compost for agriculture	tonnes	0.171	-	-	-

Compost for potting soil	tonnes	1.207	-	-	-
Compost for other usage	tonnes	0.800	-	-	-
Digestate	tonnes		0.0635 ⁵	-	-

Sources of carbon conversion factors

1. Handbook CO₂ performance Ladder 2.0 (version 23rd of June 2011) SKAO

2. Energy from grid in the Netherlands according to Handbook CO₂ performance Ladder 2.0 (version 23rd of June 2011) SKAO

3. Green energy from HVC calculated according to Handbook CO₂ performance Ladder 2.0 (version 23rd of June 2011) SKAO

4. Energy from grid in the State of Ontario Canada, calculated according to Handbook CO₂ performance Ladder 2.0 (version 23rd of June 2011) SKAO

5. Mixed plastics

6. Bottles

7. Reference number not used

8. 2009 Guidelines to DEFRA/DECC's Greenhouse Gas Conversion Factors for Company Reporting (Note: these guidelines have since been updated and some of the conversion factors have changed. However, we will continue to use the 2009 factors for the next few years to allow comparison between years without needing to re-calculate the figures each year.) For electricity, the conversion factor includes transmissions and distribution losses.

9. Carbon Balances and Energy Impacts of the Management of UK Wastes, ERM December 2006

10. Waste management options and climate change, AEA Technology for DG Environnement 2001

11. CO₂ impacts of transporting the UK's recovered paper and plastic bottles to China, WRAP August 2008

12. Avoided emission factors calculated based on substitution, using Factors of the DEFRA/DECC's 2009 and Bilan Carbone de L'ADEME, 2011.

Notes

Waste recycled conversion factors have been chosen from a number of sources as best available. However, treat with care; what is included and excluded should be considered (eg, a factor for emissions avoided by paper recycling may take into account emissions associated with sorting but we have already accounted for this in site energy usage). Full life cycle assessment (LCA) figures will not correlate directly with our operational emissions data as we have not taken an LCA approach.

Appendix 2

Shanks common waste categories

Top Hierarchy	Lower Level Hierarchy	Comments	
Description	Description		
PAPER BASED	PAPER		
	NEWS & PAMS		
	MIXED PAPER	Usually waste outputs rather than inputs	
	HIGH GRADE PAPER		
	CARDBOARD		

METALS	FERROUS		
	NON FERROUS	Usually waste outputs rather than inputs	
RUBBLE	RUBBLE		
	GRANULATE	Osually waste inputs	
PLASTICS	PLASTICS		
RUBBER	RUBBER	Osually waste outputs rather than inputs	
GLASS & CERAMICS	GLASS & CERAMICS	Usually waste outputs rather than inputs	
OTHER RECYCLATES	MIXED RECYCLATES	Lloughumate outputs rather than inputs	
	OTHER RECYCLATES		
COMPOST	COMPOST	Usually waste outputs rather than inputs	
BIOMASS	BIOMASS	Usually waste outputs rather than inputs	
	WOOD CHIPS		
WOOD	WOOD TRADING	May be inpute at outpute	
	WOOD TREE BARK	May be inputs or outputs	
	TIMBER		
	GREEN WASTE		
ODEENWARTE	AGRICULTURAL WASTE		
GREENWASTE	GARDEN WASTE	Osuany waste inputs	
	GREEN WASTE OTHER		
ROCKWOOL	ROCKWOOL May be inputs or outputs		
SOIL / SAND / SLUDGE	SOIL		
	SAND	May be inputs or outputs	
	SLUDGE		
SRF / RDF	SRF / RDF	Usually waste outputs	
C&D	C&D (construction and demolition)	Usually waste inputs	
BULKY WASTE	ELECTRICAL	Usually waste inputs	
	BULKY WASTE OTHER		
SPECIAL WASTE	SPECIAL WASTE Other		
	MEDICAL WASTE		

FOOD WASTE	FOOD WASTE	Usually waste inputs	
COMMERCIAL WASTE	COMMERCIAL WASTE	Usually waste inputs	
DOMESTIC WASTE	DOMESTIC WASTE	Usually waste inputs	
LIQUID WASTE	LIQUID WASTE	Usually waste inputs	
GENERAL WASTE	GENERAL WASTE	Only use if no other alternative	
LANDFILL	LANDFILL	Do not use - waste output only	
DOWED	POWER		
CONTAMINATED SOIL	POWER ROC'S	Do hot use – hot a waste category	
	SOIL		
	GRID		
	TAG		
	REUSE		
PAINT	SOIL OTHER		
	PAINT		
	SOLVENTS		
	PAINT OTHER	Tiazaiuous wasies	
CONTAMINATED WATER	SCRAP / PALLETS		
	EXTERNAL		
	SHIPCLEANING		
	SLUDGE		
	WASTE FUEL		
	WATER OTHER		
OTHER	OTHER	Only use if no other alternative	

Notes

The above categories are those in QlikView. However, different Shanks countries of operation use different sections of the above as they are relevant to their operations. As such not all reporting will cover all of the above categories. In addition, some Shanks operations are not on QlikView as yet. Reporting should attempt to be as per the above categories, but it is accepted that this may not be 100%. Reporters should match to the above categories as closely as they can, but can use the closest category where there is any doubt.

Appendix 3 Audiences for Shanks Group's CR Report

Many groups of our stakeholders may be interested in Shanks CR Report report. However, from work conducted by Shanks Group CR Committee, we consider the main stakeholder groups the report is aimed at to be:

- ✓ Employees
- ✓ Contractors and suppliers
- ✓ Shareholders and other financial stakeholders
- ✓ Regulators
- ✓ Non-governmental organisations
- ✓ Existing and potential customers and clients
- ✓ Communities and businesses near to Shanks sites and operations
- ✓ Internal and external auditors
- ✓ Researchers
- ✓ Ratings agencies and corporate responsibility organisations

Should any reader of this document consider themselves a major stakeholder who has not been identified above, please contact us via the details at the start of this document. Likewise if you as a reader have any suggestions or comments on how we may improve our reporting we would welcome such comment.