

Waste Business Monitor

The only source of "real time" trend data analysing global waste plant developments



ALL DATA CURRENT AT

MARCH 2015

Issue Number

007

Date of Publication

April 2015



In this month's report...

The latest waste plant developments in March 2015

- Latest Monthly Projects by Facility Type and Feedstock
- Latest Monthly Capacity by Facility Type and Feedstock
- Latest Power Generation Projects Listed by Facility Type and Feedstock
- Latest Country Focus Top Ten Countries with number and value of projects listed
- Completion Date Focus



Essential for waste equipment manufacturers, operators and service companies

Welcome to Waste Business Monitor.

Welcome to your complimentary issue of AcuComm's Waste Business Finder (WBM).

WBM provides an ongoing and comprehensive analysis of current projects in the global waste industry, enabling you to establish the level of activity in the different sectors of the waste industry around the world. The data in is taken from AcuComm's Waste Business Finder database. This is a database of projects compiled and maintained by us on a daily basis. The information in it – and therefore in Waste Business Monitor – is not readily available from any other source.

WBM is organised in the following sections:

The first section examines new projects reported in the latest month. It looks at the overall number and value of these, and then divides them in two ways. Each project is allocated a principal facility type, such as anaerobic digestion, gasification plant or WTE incineration plant. Secondly, each project is allocated a principal feedstock type, such as municipal solid waste, plant biomass or food for example. Then, the waste capacity and power generation capacity of each project is examined. After this, we look at which countries are most active, and when projects are reported as being likely to complete.

The last section lists all the new projects for the reported month. The table gives summary data, but to gain the full information on an individual entry, just click the Business Finder web link on the right hand side of the page. This will take you to our web-based database.

I hope Waste Business Monitor is useful to you. If you have any questions or queries, or if you have a project which you would like to see included in our Waste Business Finder database – free of charge – then please do get in touch

Andy Crofts

Editor & Chief Analyst

andy.crofts@acucomm.net



Contents

Projects this month (March 2015)	1
Latest Monthly Capacity	5
Latest Power Generation	8
Latest Country Focus	11
Completion Date Focus	13
Latest Monthly Project Listings	14



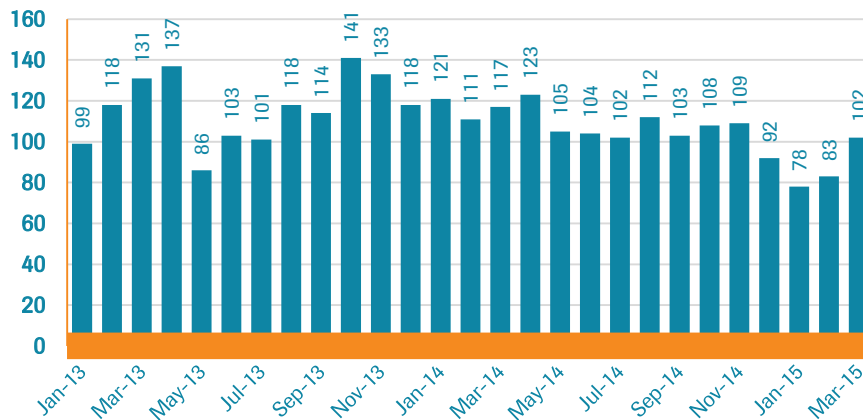
Projects This Month: March 2015

Overview

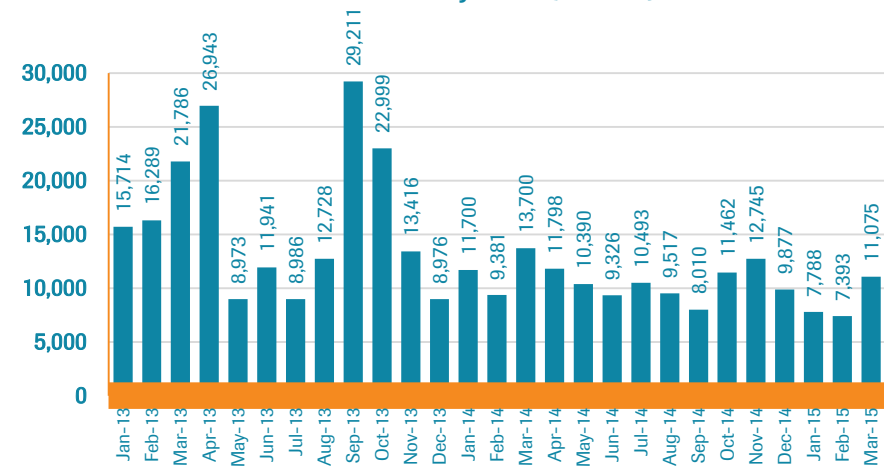
AcuComm reported on 102 new waste projects in March 2015. This takes the annual number (since April 2014) to 1,221, and the total overall since January 2013 to 2,969.

Each new waste project represents on-going investment of an average of around **US\$100 million**.

Number of Projects by Month



Estimated Total Value of Projects (US\$m)



The total estimated value of these projects is US\$11,075 million. This takes the total estimated value of projects reported since April 2014 to US\$119,874 million. The average estimated value of a waste project over this period is US\$98 million.



Incineration with energy recovery projects form the largest number in March 2015, accounting for 37, or 36.3% of the total. This was followed by recycling projects (18 projects, or 17.6%) and waste processing (11 projects, or 10.8%).



Incineration with energy recovery is also the leading facility type by estimated value, at US\$3,797 million, or 34.3% of the total. This was followed by waste processing with US\$1,643 million, or 14.8% of the total, and recycling with US\$1,130 million, or 10.2%.

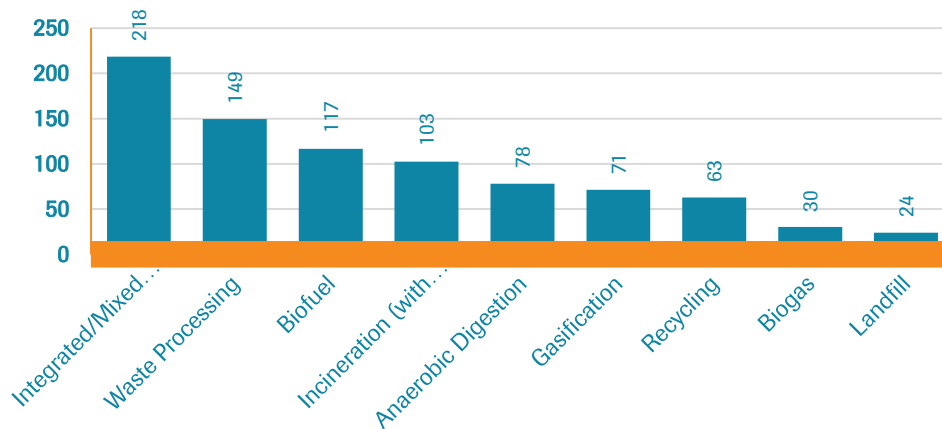
Latest Monthly Projects by Facility Type (March 2015)

Facility Type	Projects	With Value (US\$m)	Reported Value	Total Estimated Value	Average value
Anaerobic Digestion	7	3	191	548	78
Biofuel	5	1	9	584	117
Biogas	5	3	11	152	30
Gasification	4	3	104	285	71
Incineration (energy recovery)	37	12	808	3,797	103
Incineration (no energy recovery)	0	0	0	0	-
Integrated Facilities (IWMF)	5	4	661	1,092	218
Landfill	5	1	3	120	24
MBT	0	0	0	0	-
Recycling	18	9	18	1,130	63
Waste Processing	11	3	28	1,643	149
Others	5	2	12	1,725	345
Total	102	41	1,844	11,075	109

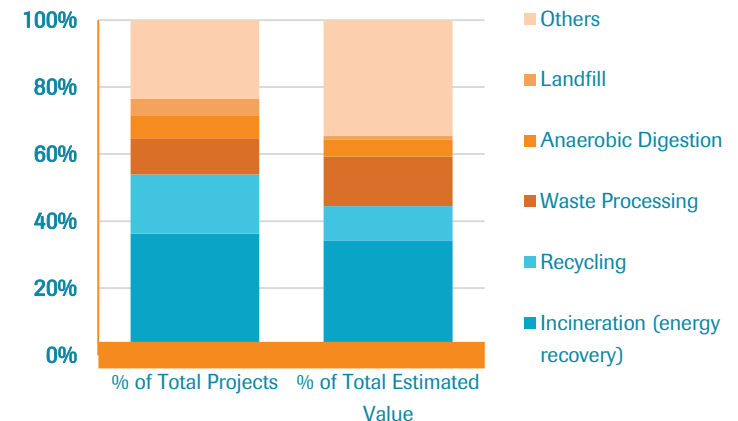
Latest Monthly Projects by Facility Type % of Total (March 2015)

Facility Type	% of Total Projects	% of Total Estimated Value
Anaerobic Digestion	6.9	4.9
Biofuel	4.9	5.3
Biogas	4.9	1.4
Gasification	3.9	2.6
Incineration (energy recovery)	36.3	34.3
Incineration (no energy recovery)	0.0	0.0
Integrated Facilities (IWMF)	4.9	9.9
Landfill	4.9	1.1
MBT	0.0	0.0
Recycling	17.6	10.2
Waste Processing	10.8	14.8
Others	4.9	15.6
Total	100.0	100.0

Average Value of Projects, Mar 2015 (US\$m)



Projects By Facility Type, Mar 2015



In terms of waste feedstock type, municipal solid waste (MSW) was the leading category in March 2015. MSW accounted for 28 projects (27.5% of the total) with an estimated value of US\$2,348 million (21.2% of the total).



Wood and other biomass were the other principal feedstocks in March 2015. Wood accounted for 21 projects, with an estimated value of US\$2,862 million, while other plant biomass accounted for 9 projects, equal to US\$706 million.



Latest Monthly Projects by Feedstock Type (March 2015)

	Projects	With Value (US\$m)	Reported Value (US\$m)	Total Estimated Value	Average value (US\$m)
Animal	4	1	5	270	67
Clinical	0	0	0	0	-
Construction/Demolition	2	1	8	44	22
e-Waste	0	0	0	0	-
Food	2	1	6	150	75
Gas	6	1	3	953	159
Glass	0	0	0	0	-
Hazardous	2	0	0	209	104
Heat	3	2	7	123	41
Industrial	1	1	0	0	0
Metals	2	0	0	140	70
MSW	28	11	498	2,348	84
Oil	2	1	6	150	75
Organic (general/unspecified)	9	4	43	738	82
Paper	0	0	0	0	-
Plant Biomass (non-waste)	0	0	0	0	-
Plant Biomass (waste)	9	3	12	706	78
Plastics	1	0	0	36	36
Radioactive	1	0	0	901	901
Rubber	0	0	0	0	-
Sewage/wastewater	8	5	189	873	109
Wood	21	10	1,069	2,862	136
Other	1	0	0	571	571
Total	102	41	1,844	11,075	109

Latest Monthly Projects by Feedstock Type (% of Total)

	% of Total Projects	% of Total Estimated Value
Animal	3.9	2.4
Clinical	0.0	0.0
Construction/Demolition	2.0	0.4
e-Waste	0.0	0.0
Food	2.0	1.4
Gas	5.9	8.6
Glass	0.0	0.0
Hazardous	2.0	1.9
Heat	2.9	1.1
Industrial	1.0	0.0
Metals	2.0	1.3
MSW	27.5	21.2
Oil	2.0	1.4
Organic (general/unspecified)	8.8	6.7
Paper	0.0	0.0
Plant Biomass (non-waste)	0.0	0.0
Plant Biomass (waste)	8.8	6.4
Plastics	1.0	0.3
Radioactive	1.0	8.1
Rubber	0.0	0.0
Sewage/wastewater	7.8	7.9
Wood	20.6	25.8
Other	1.0	5.2
Total	100.0	100.0

Projects By Feedstock Type, March 2015



Wood-based feedstocks account for around one fifth of all new investment in waste technologies, reflecting a move away from traditional power generation in many countries.



Latest Monthly Capacity

Of the 102 projects listed in March 2015, 26 also reported an annual waste capacity. This amounted to 4.6 million tonnes, equal to an average of 176,817 tonnes per project, and an average of 553 tonnes per day per project.

WtE incineration was the largest facility type in terms of capacity, amounting to 2.5 million tonnes, or 53.5% of the total. This was followed by recycling with 0.7 million tonnes (16.2%) and waste processing with just over 0.6 million tonnes (13.4%).



WtE incineration projects represented 53% of reported new or planned waste project capacity in March 2015.

Reported Waste Capacity of Projects Listed by Facility Type (March 2015)

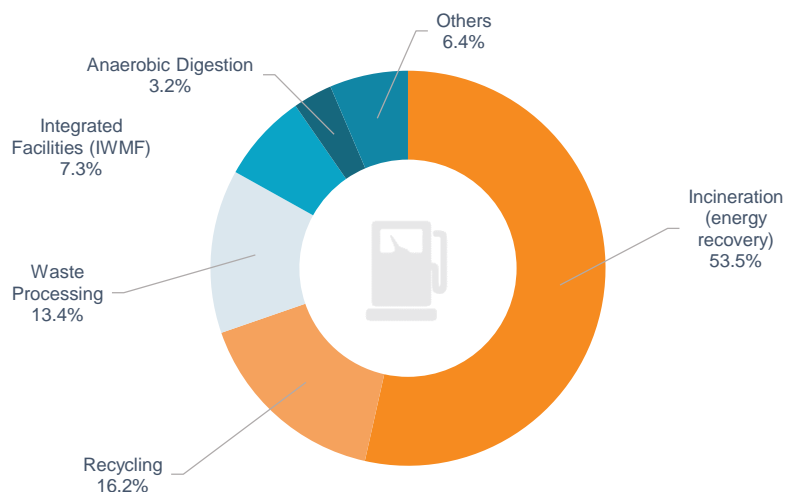
	Projects	With Reported Capacity	Reported Annual Capacity (tonnes)	Average Annual Capacity (tonnes)	Average Tonnes Per Day
Anaerobic Digestion	7	4	148,000	37,000	116
Biofuel	5	0	0	-	-
Biogas	5	1	64,000	64,000	200
Gasification	4	2	111,192	55,596	174
Incineration (energy recovery)	37	10	2,459,659	245,966	769
Incineration (no energy recovery)	0	0	0	-	-
Integrated Facilities (IWMF)	5	2	334,000	167,000	522
Landfill	5	0	0	-	-
MBT	0	0	0	-	-
Recycling	18	3	744,500	248,167	776
Waste Processing	11	2	615,887	307,944	962
Others	5	2	120,000	60,000	188
Total	102	26	4,597,238	176,817	553

Reported Capacity by Facility Type, % of Total (March 2015)

	% of Total Reported Capacity
Anaerobic Digestion	3.2
Biofuel	0.0
Biogas	1.4
Gasification	2.4
Incineration (energy recovery)	53.5
Incineration (no energy recovery)	0.0
Integrated Facilities (IWMF)	7.3
Landfill	0.0
MBT	0.0
Recycling	16.2
Waste Processing	13.4
Others	2.6
Total	100.0



% Capacity by Facility Type, March 2015



Planned project capacity was led by four countries in March 2015: the USA, Japan, the UK and Saudi Arabia.



Municipal solid waste accounted for 2.5 million tonnes of capacity in March 2015, equal to 55.3% of the total, and an average of 662 tonnes per project per day. The other major feedstock categories were wood and construction/demolition, accounting for 1.0 million and 0.7 million respectively.

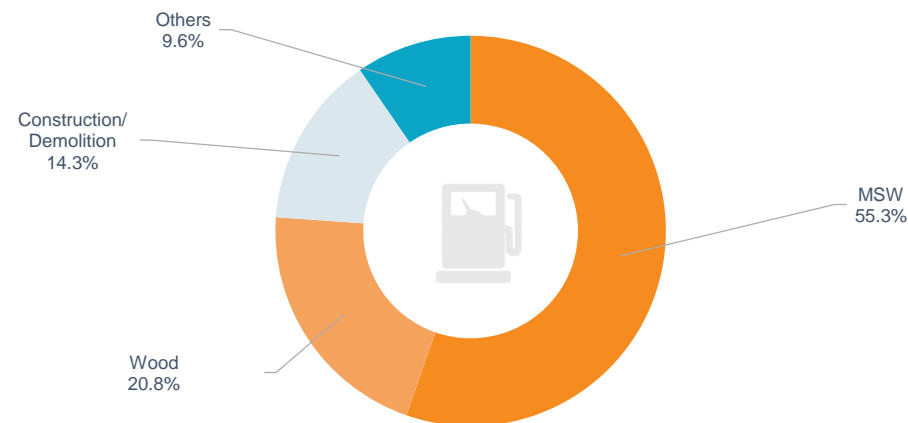
Latest Monthly Projects by Feedstock Type (March 2015)

	Projects	With Reported Capacity	Annual Capacity (tonnes)	Average Annual Capacity (tonnes)	Average Tonnes Per Day
Animal	4	2	101,000	50,500	158
Clinical	0	0	0	-	-
Construction/Demolition	2	1	657,000	657,000	2,053
e-Waste	0	0	0	-	-
Food	2	1	60,000	60,000	188
Gas	6	0	0	-	-
Glass	0	0	0	-	-
Hazardous	2	0	0	-	-
Heat	3	0	0	-	-
Industrial	1	0	0	-	-
Metals	2	0	0	-	-
MSW	28	12	2,543,346	211,946	662
Oil	2	1	20,000	20,000	63
Organic (general/unspecified)	9	3	147,692	49,231	154
Paper	0	0	0	-	-
Plant Biomass (non-waste)	0	0	0	-	-
Plant Biomass (waste)	9	2	52,000	26,000	81
Plastics	1	0	0	-	-
Radioactive	1	0	0	-	-
Rubber	0	0	0	-	-
Sewage/wastewater	8	0	0	-	-
Wood	21	3	956,200	318,733	996
Other	1	1	60,000	60,000	188
Total	102	26	4,597,238	176,817	553

Reported Capacity by Feedstock, % of Total (March 2015)

	Capacity as % of Total
Animal	2.2
Clinical	-
Construction/Demolition	14.3
e-Waste	-
Food	1.3
Gas	-
Glass	-
Hazardous	-
Heat	-
Industrial	-
Metals	-
MSW	55.3
Oil	0.4
Organic (general/unspecified)	3.2
Paper	-
Plant Biomass (non-waste)	-
Plant Biomass (waste)	1.1
Plastics	-
Radioactive	-
Rubber	-
Sewage/wastewater	-
Wood	20.8
Other	1.3
Total	100.0

% Capacity by Feedstock, March 2015



Municipal Solid Waste accounted for 55% of waste capacity in projects covered in the Business Finder database in March 2015.



Latest Power Generation

In March 2015, an estimate of annual power generation was available for 38 projects. This amounted to 1,653 MW in total. Almost all of this - 96.7% - was from WtE incineration or integrated management projects, with the remainder coming from gasification, AD and landfill.

Incineration amounted to 24 projects with total reported generation of 1,404 MW, equal to 59 MW per plant. The most significant projects were four proposed biomass/wood power plants in Finland, Lithuania and Sweden.



WtE incineration dominated the reported power generation of projects in March 2015.

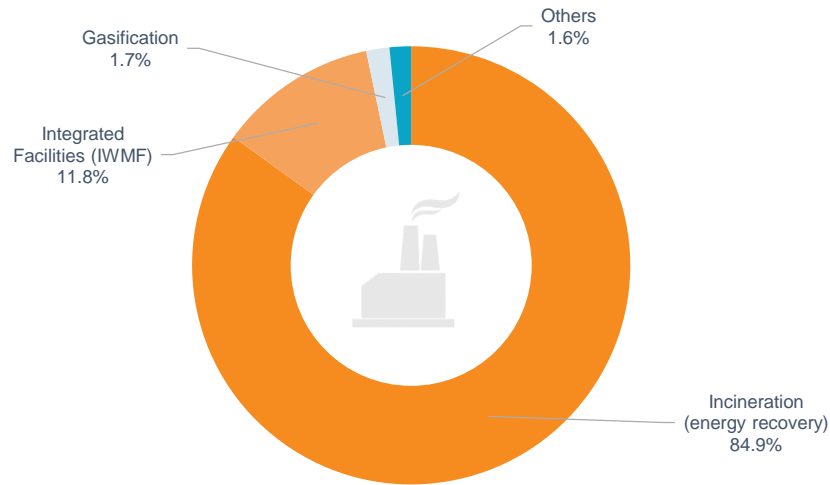
Reported Power Generation of Projects Listed by Facility Type (March 2015)

	Projects	With Reported MW Generation	Reported Annual MW Generation	Average MW Generation
Anaerobic Digestion	7	4	19	5
Biofuel	5	0	0	-
Biogas	5	1	2	2
Gasification	4	4	28	7
Incineration (energy recovery)	37	24	1,404	59
Incineration (no energy recovery)	0	0	0	-
Integrated Facilities (IWMF)	5	3	194	65
Landfill	5	1	5	5
MBT	0	0	0	-
Recycling	18	1	1	1
Waste Processing	11	0	0	-
Others	5	0	0	-
Total	102	38	1,653	44

Latest Reported Power Generation by Facility Type, % of Total (March 2015)

	% of Total Projects
Anaerobic Digestion	1.1
Biofuel	-
Biogas	0.1
Gasification	1.7
Incineration (energy recovery)	84.9
Incineration (no energy recovery)	-
Integrated Facilities (IWMF)	11.8
Landfill	0.3
MBT	-
Recycling	0.05
Waste Processing	-
Others	-
Total	100.0

% MW Generation by Facility Type, Mar 2015



In March 2015, nearly 90% of reported power generation was through biomass in one form or another. Wood accounted for 760 MW, while waste plant biomass accounted for 116 MW and other/unspecified organic material for 605 MW. MSW accounted for 132 MW, from a total of seven projects giving a figure.



Latest Reported Power Generation of Projects Listed by Feedstock Type (March 2015)

	Projects	With Reported MW Generation	Reported Annual MW Generation	Average MW Generation
Animal	4	3	13	4
Clinical	0	0	0	-
Construction/Demolition	2	0	0	-
e-Waste	0	0	0	-
Food	2	0	0	-
Gas	6	2	27	13
Glass	0	0	0	-
Hazardous	2	0	0	-
Heat	3	2	1	0
Industrial	1	0	0	-
Metals	2	0	0	-
MSW	28	7	132	19
Oil	2	0	0	-
Organic (general/unspecified)	9	4	605	151
Paper	0	0	0	-
Plant Biomass (non-waste)	0	0	0	-
Plant Biomass (waste)	9	6	116	19
Plastics	1	0	0	-
Radioactive	1	0	0	-
Rubber	0	0	0	-
Sewage/wastewater	8	0	0	-
Wood	21	14	760	54
Other	1	0	0	-
Total	102	38	1,653	44

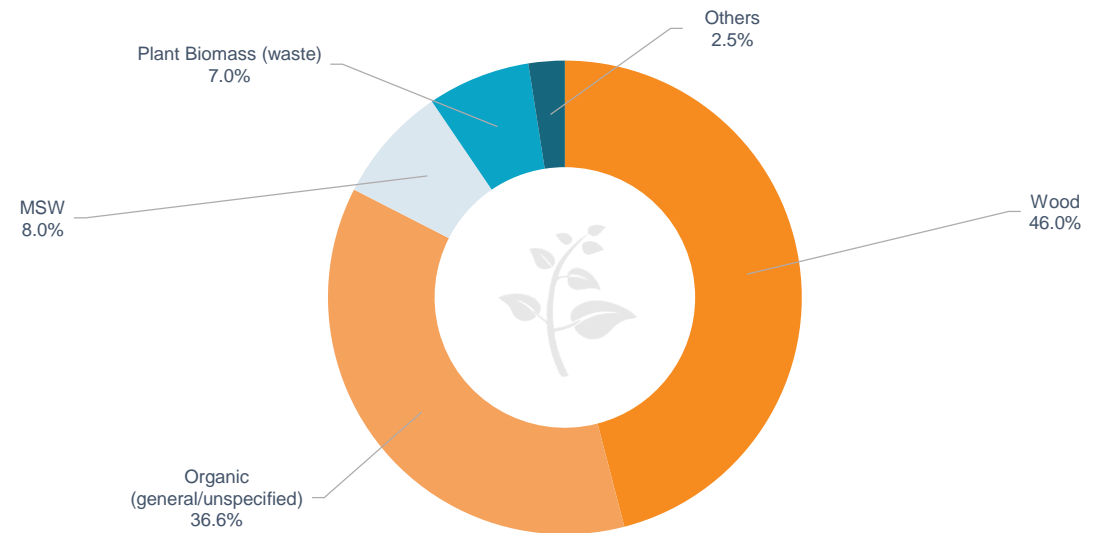
Latest Reported Power Generation by Feedstock Type, % of Total (March 2015)

	MW Generation as % of Total
Animal	0.8
Clinical	-
Construction/Demolition	-
e-Waste	-
Food	-
Gas	1.6
Glass	-
Hazardous	-
Heat	0.0
Industrial	-
Metals	-
MSW	8.0
Oil	-
Organic (general/unspecified)	36.6
Paper	-
Plant Biomass (non-waste)	-
Plant Biomass (waste)	7.0
Plastics	-
Radioactive	-
Rubber	-
Sewage/wastewater	-
Wood	46.0
Other	-
Total	100.0

Wood-based materials - whether waste products or grown specially - are increasingly being used as a fuel for providing domestic power for heat and light.



% MW Generation by Feedstock Type, March 2015



Latest Country Focus

The USA was the leading country in terms of projects reported in March 2015, with 19, equal to 18.6% of the total. This was followed by the UK with 17 and Spain with seven.

In terms of reported value, the UK was the leader, with US\$771 million or 41.8% of the total. This was followed by Sweden with US\$433 million or 23.5%, and the USA with US\$242 million or 13.1%.



Significant waste investments occur not only in developed markets, but across the developing world.

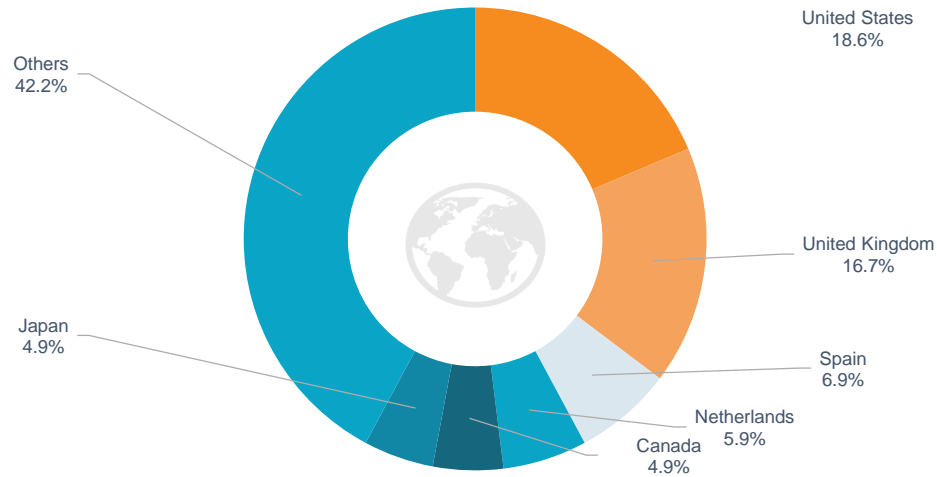
Top Ten Countries (number of projects listed), March 2015

	Projects	% of Total
United States	19	18.6
United Kingdom	17	16.7
Spain	7	6.9
Netherlands	6	5.9
Canada	5	4.9
Japan	5	4.9
Lithuania	5	4.9
India	4	3.9
China	3	2.9
France	3	2.9
Subtotal	74	72.5
Others	28	27.5
Total	102	100.0

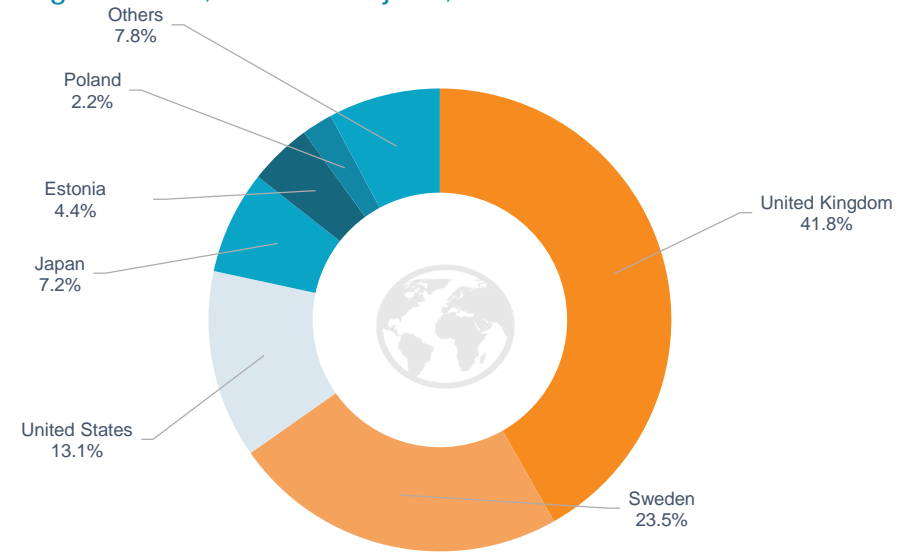
Top Ten Countries (value of projects listed), March 2015

	US\$ millions	% of Total
United Kingdom	771	41.8
Sweden	433	23.5
United States	242	13.1
Japan	133	7.2
Estonia	81	4.4
Poland	40	2.2
China	27	1.5
France	21	1.1
India	15	0.8
Canada	15	0.8
Subtotal	1,776	96.3
Others	67	3.7
Total	1,844	100.0

Leading Countries, Number of Projects, March 2015



Leading Countries, Value of Projects, March 2015



Completion Date Focus

Of the 102 projects reported on in March 2015, 51 give an indication of their likely completion date. There are 28 projects due to complete by the end of 2015, with a combined reported value of US\$54 million. A further seven projects are due to complete during 2016, and a further 15 in 2017 or beyond.

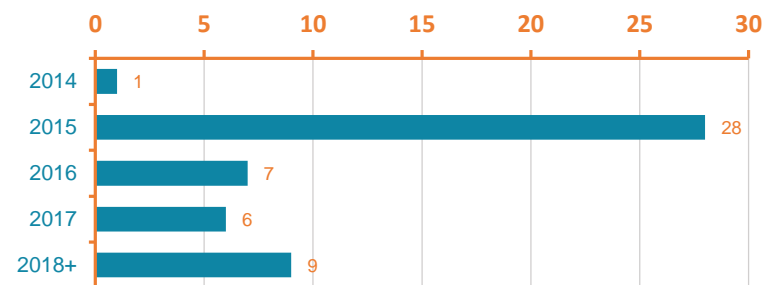


Once work starts, the average project takes around 18 months to complete. Most, however have on-going operational requirements for much longer.

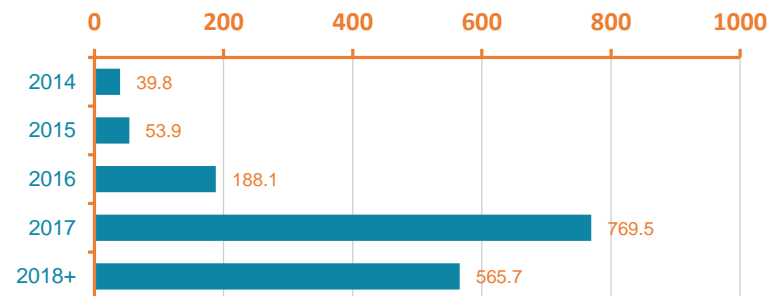
Projects by Reported Completion Date (March 2015)

	Number of Projects	Value (US\$ millions)
Q1 2014	0	-
Q2 2014	0	-
Q3 2014	0	-
Q4 2014	1	39.8
Q1 2015	11	15.3
Q2 2015	6	6.4
Q3 2015	7	19.6
Q4 2015	4	12.6
Q1 2016	4	21.6
Q2 2016	1	-
Q3 2016	1	166.5
Q4 2016	1	-
Q1 2017	2	303.4
Q2 2017	2	234.4
Q3 2017	1	220.0
Q4 2017	1	11.7
2018+	9	565.7

Projects By Reported Year of Completion



Values By Reported Year of Completion (US\$m)



Latest Monthly Project Listings, March 2015

Country	Summary	Link
Austria	Upgrading of a biomass heating plant.	http://www.acucomm.net/business-finder/2986
Austria	Construction of a biogas plant using brewery waste.	http://www.acucomm.net/business-finder/2999
Belarus	Waste oil recycling plant.	http://www.acucomm.net/business-finder/2996
Brazil	Expansion of a biomass plant.	http://www.acucomm.net/business-finder/3006
Brazil	Expansion of a biomass plant with a new 29 MW unit.	http://www.acucomm.net/business-finder/3044
Canada	Opening of a recycling facility.	http://www.acucomm.net/business-finder/3022
Canada	Development of a waste gas-to-power project.	http://www.acucomm.net/business-finder/3026
Canada	Development of a hydrofaction biomass-to-liquids technology platform.	http://www.acucomm.net/business-finder/3028
Canada	Development of a plastics recycling plant.	http://www.acucomm.net/business-finder/3053
Canada	Development of a lignin recovery plant.	http://www.acucomm.net/business-finder/3064
China	Construction of WtE facility - Phase II	http://www.acucomm.net/business-finder/2989
China	Installation of two grate furnaces for 20 MW facility.	http://www.acucomm.net/business-finder/3040
China	Installation of three grate systems.	http://www.acucomm.net/business-finder/3048
Denmark	Planning of a new recycling facility.	http://www.acucomm.net/business-finder/2982
Denmark	Renovation of a biomass-fed gasification plant.	http://www.acucomm.net/business-finder/2994
Denmark	Development of wastewater plant to produce power and heat.	http://www.acucomm.net/business-finder/3017
Estonia	Construction of a 21.4 MW biomass plant.	http://www.acucomm.net/business-finder/3055
Finland	Construction of a biomass plant.	http://www.acucomm.net/business-finder/2998
Finland	Proposed development of a 310 MW biomass plant.	http://www.acucomm.net/business-finder/3011
France	Construction of a 10.2 MW AD plant.	http://www.acucomm.net/business-finder/3027
France	Development of a biomass plant and district heating network.	http://www.acucomm.net/business-finder/3029
France	Construction of a 1.56 MW AD plant.	http://www.acucomm.net/business-finder/3049
Germany	Installation of a system to recover heat from wastewater.	http://www.acucomm.net/business-finder/3016
India	New landfill gas facility.	http://www.acucomm.net/business-finder/2983
India	Construction of a wastewater-to-gas pilot plant.	http://www.acucomm.net/business-finder/3003
India	Construction of a solid waste management facility.	http://www.acucomm.net/business-finder/3057
India	Proposed development of a hazardous waste facility.	http://www.acucomm.net/business-finder/3076

Latest Monthly Project Listings, March 2015 (cont.)

Country	Summary	Link
Italy	Development of a liquid waste treatment plant.	http://www.acucomm.net/business-finder/2987
Italy	Development of an integrated biomass gasification power plant.	http://www.acucomm.net/business-finder/3031
Japan	Construction of a 16.7 MW biomass plant.	http://www.acucomm.net/business-finder/3000
Japan	Construction of a waste management facility including WtE plant.	http://www.acucomm.net/business-finder/3007
Japan	Construction of a sewage sludge processing facility.	http://www.acucomm.net/business-finder/3008
Japan	Construction of a biomass-fired 37 MW plant.	http://www.acucomm.net/business-finder/3014
Japan	Refurbishment of a 120 tpd WtE facility.	http://www.acucomm.net/business-finder/3065
Latvia	Construction of a pellet facility.	http://www.acucomm.net/business-finder/3041
Lithuania	Construction of a co-generation power plant.	http://www.acucomm.net/business-finder/3020
Lithuania	Construction of a co-generation power plant.	http://www.acucomm.net/business-finder/3021
Lithuania	Modernisation of a biofuel boiler house.	http://www.acucomm.net/business-finder/3056
Lithuania	Modernisation of a biofuel boiler house.	http://www.acucomm.net/business-finder/3059
Lithuania	Modernisation of a biofuel boiler house.	http://www.acucomm.net/business-finder/3062
Malaysia	Establishment of a biomass power generation plant.	http://www.acucomm.net/business-finder/3058
Mexico	Construction of a waste-to-energy plant.	http://www.acucomm.net/business-finder/3070
Moldova, Republic of	Installation of biomass facilities and heating systems.	http://www.acucomm.net/business-finder/3001
Nepal	Development of a solid waste management project.	http://www.acucomm.net/business-finder/3035
Netherlands	Installation of phosphorous recovery technology.	http://www.acucomm.net/business-finder/3039
Netherlands	Expansion of waste-fuelled district heating network.	http://www.acucomm.net/business-finder/3050
Netherlands	Connection and supply of landfill gas to AD plant.	http://www.acucomm.net/business-finder/3051
Netherlands	Expansion of hazardous waste facility.	http://www.acucomm.net/business-finder/3060
Netherlands	Construction of a wastewater and sludge collection depot.	http://www.acucomm.net/business-finder/3061
Netherlands	Proposed development of a waste management facility.	http://www.acucomm.net/business-finder/3066
Poland	Opening of an integrated waste management facility.	http://www.acucomm.net/business-finder/3037
Russian Federation	Development of a landfill for MSW.	http://www.acucomm.net/business-finder/3018
Saudi Arabia	Dump site created as recycling project begins.	http://www.acucomm.net/business-finder/3038
South Africa	Proposal to develop various green energy facilities.	http://www.acucomm.net/business-finder/3012

Latest Monthly Project Listings, March 2015 (cont.)

Country	Summary	Link
South Korea	Construction of first biomass plant in Korea.	http://www.acucomm.net/business-finder/3025
Spain	Construction of an agroindustrial biogas plant	http://www.acucomm.net/business-finder/3004
Spain	Construction of a household waste recycling centre.	http://www.acucomm.net/business-finder/3024
Spain	Development of an industrial waste recycling facility.	http://www.acucomm.net/business-finder/3032
Spain	Installation of a system to recover energy from sludge.	http://www.acucomm.net/business-finder/3067
Spain	Construction of a household waste recycling centre.	http://www.acucomm.net/business-finder/3071
Spain	Construction of a household waste recycling centre.	http://www.acucomm.net/business-finder/3073
Spain	Construction of a household waste recycling centre.	http://www.acucomm.net/business-finder/3074
Sweden	Development of a biomass and anaerobic digestion complex.	http://www.acucomm.net/business-finder/2980
Sweden	Construction of a 90 MW cogeneration plant.	http://www.acucomm.net/business-finder/3015
Switzerland	Construction of a wood-fired biomass heating system.	http://www.acucomm.net/business-finder/2990
United Arab Emirates	Implementation of a waste-to-energy initiative.	http://www.acucomm.net/business-finder/3054
United Kingdom	Construction of a 10 MW gasification facility.	http://www.acucomm.net/business-finder/2978
United Kingdom	Construction of a 550,000 tpa WtE plant.	http://www.acucomm.net/business-finder/2984
United Kingdom	Development of a 6.5 MW gas-to-grid AD plant.	http://www.acucomm.net/business-finder/2988
United Kingdom	Construction of an IVC composting facility.	http://www.acucomm.net/business-finder/2992
United Kingdom	Development of a wood-fired biomass plant.	http://www.acucomm.net/business-finder/2993
United Kingdom	Construction of a 40 MW biomass plant.	http://www.acucomm.net/business-finder/3009
United Kingdom	Development of a facility to produce biofuel from whisky residues.	http://www.acucomm.net/business-finder/3013
United Kingdom	Installation of a heating network fuelled by waste.	http://www.acucomm.net/business-finder/3033
United Kingdom	Construction of a 12.5 MW WtE facility.	http://www.acucomm.net/business-finder/3043
United Kingdom	Construction of a liquid waste AD plant.	http://www.acucomm.net/business-finder/3046
United Kingdom	Development of a soil treatment hub.	http://www.acucomm.net/business-finder/3047
United Kingdom	Development of a scrap metal and waste recycling facility.	http://www.acucomm.net/business-finder/3068

Latest Monthly Project Listings, March 2015 (cont.)

Country	Summary	Link
United Kingdom	Construction of a 0.5 MW AD plant.	http://www.acucomm.net/business-finder/3069
United Kingdom	Proposed development of power plant with CCS technology.	http://www.acucomm.net/business-finder/3072
United Kingdom	Construction of a £4 million AD plant.	http://www.acucomm.net/business-finder/3075
United Kingdom	Construction of a 270,000 tpa wood-fuelled biomass plant.	http://www.acucomm.net/business-finder/3077
United Kingdom	Pilot heat recovery from wastewater scheme.	http://www.acucomm.net/business-finder/3078
United States	Development of a 1 MW biomass facility.	http://www.acucomm.net/business-finder/2977
United States	Development of an interim storage facility for used nuclear fuel.	http://www.acucomm.net/business-finder/2979
United States	Establishment of a 200,000 tonne wood pellet factory.	http://www.acucomm.net/business-finder/2981
United States	Proposed installation of biomass plant at a university.	http://www.acucomm.net/business-finder/2985
United States	Opening of a 75 tph demolition debris recycling system.	http://www.acucomm.net/business-finder/2991
United States	Development of a green waste recycling facility.	http://www.acucomm.net/business-finder/2995
United States	Construction of a 64 tpd waste-to-energy facility.	http://www.acucomm.net/business-finder/2997
United States	Opening of a 420 tpd transfer station.	http://www.acucomm.net/business-finder/3002
United States	Development of CNG station using landfill gas.	http://www.acucomm.net/business-finder/3005
United States	Construction of a biosolids energy facility at water recycling plant.	http://www.acucomm.net/business-finder/3010
United States	Opening of a recycling facility.	http://www.acucomm.net/business-finder/3019
United States	Installation of a gasification demonstration unit.	http://www.acucomm.net/business-finder/3023
United States	Development of a biodiesel facility.	http://www.acucomm.net/business-finder/3030
United States	Construction of a US\$50 million resource recovery facility.	http://www.acucomm.net/business-finder/3034
United States	Installation of waste heat-to-power generators.	http://www.acucomm.net/business-finder/3036
United States	4.8 MW landfill gas-to-energy facility begins operations.	http://www.acucomm.net/business-finder/3042
United States	Development of a materials recovery plant.	http://www.acucomm.net/business-finder/3045
United States	Development of a waste-to-energy facility at army base.	http://www.acucomm.net/business-finder/3052
United States	Installation of a shredder system.	http://www.acucomm.net/business-finder/3063