

Hull	System	Categories	number	Ecopoints	over life	vs. Base	System cost	Rel. Cost	Cost dif Value of ecopt	%	£	System cost req	Cost Redn req/Cost Redn as %	%	£	System cost req	Cost Redn req/Cost Redn as %			
GRP incinerate		carcinogens	1	0.01	0.01		27747.24													
		respiratory organics	2	0	0		27747.24													
		respiratory inorganics	3	0.89	0.89		27747.24													
		climate change	4	0.29	0.29		27747.24													
		radiation	5	0	0		27747.24													
		ozone layer	6	0	0		27747.24													
		ecotoxicity	7	0.02	0.02		27747.24													
		acidification/eutrophication	8	0.1	0.1		27747.24													
		land use	9	0	0		27747.24													
		minerals	10	0	0		27747.24													
		fossil fuels	11	4.38	4.38		27747.24													
				<b>TOTAL</b>		<b>5.89</b>	<b>5.89</b>		<b>27747.24</b>			<b>1%</b>	<b>277.47</b>			<b>5%</b>	<b>1387.36</b>			
GRP landfill		carcinogens	1	0	0	-0.01	27731.24	-16.00	-1600.00	27750.02	-18.77	-0.0677%	27761.12	-29.87	-0.1077%					
		respiratory organics	2	0	0		27731.24	-16.00	0.00	27752.79	-21.55	-0.0777%	27774.99	-43.75	-0.1578%					
		respiratory inorganics	3	0.87	0.87	-0.02	27731.24	-16.00	-800.00	27752.79	-21.55	-0.0777%	27774.99	-43.75	-0.1578%					
		climate change	4	0.21	0.21	-0.08	27731.24	-16.00	-200.00	27769.44	-38.20	-0.1377%	27858.23	-126.99	-0.4579%					
		radiation	5	0	0		27731.24	-16.00	0.00	27747.24	-16.00	-0.0577%	27747.24	-16.00	-0.0577%					
		ozone layer	6	0	0		27731.24	-16.00	0.00	27747.24	-16.00	-0.0577%	27747.24	-16.00	-0.0577%					
		ecotoxicity	7	0.02	0.02	0	27731.24	-16.00	0.00	27747.24	-16.00	-0.0577%	27747.24	-16.00	-0.0577%					
		acidification/eutrophication	8	0.1	0.1	0	27731.24	-16.00	0.00	27747.24	-16.00	-0.0577%	27747.24	-16.00	-0.0577%					
		land use	9	0	0	0	27731.24	-16.00	0.00	27747.24	-16.00	-0.0577%	27747.24	-16.00	-0.0577%					
		minerals	10	0	0	0	27731.24	-16.00	0.00	27747.24	-16.00	-0.0577%	27747.24	-16.00	-0.0577%					
		fossil fuels	11	4.38	4.38	0	27731.24	-16.00	0.00	27747.24	-16.00	-0.0577%	27747.24	-16.00	-0.0577%					
				<b>TOTAL</b>		<b>5.58</b>	<b>5.58</b>	<b>-0.11</b>	<b>27731.24</b>	<b>-16.00</b>	<b>-0.06%</b>	<b>-145.45</b>	<b>1%</b>	<b>277.47</b>	<b>27777.76</b>	<b>-46.52</b>	<b>-0.1678%</b>			
														<b>1387.36</b>	<b>27899.85</b>	<b>-168.61</b>	<b>-0.6080%</b>			
Steel landfill		carcinogens	1	12.65	12.65	12.64	20513.16	-7234.09	0.00	27747.24	-7234.09	-35.2656%	27747.24	-7234.09	-35.2656%					
		respiratory organics	2	1.06	1.06	1.06	20513.16	-7234.09	0.00	27747.24	-7234.09	-35.2656%	27747.24	-7234.09	-35.2656%					
		respiratory inorganics	3	272.02	272.02	271.13	20513.16	-7234.09	0.00	27747.24	-7234.09	-35.2656%	27747.24	-7234.09	-35.2656%					
		climate change	4	71.67	71.67	71.38	20513.16	-7234.09	0.00	27747.24	-7234.09	-35.2656%	27747.24	-7234.09	-35.2656%					
		radiation	5	0	0		20513.16	-7234.09	0.00	27747.24	-7234.09	-35.2656%	27747.24	-7234.09	-35.2656%					
		ozone layer	6	0.31	0.31	0.31	20513.16	-7234.09	0.00	27747.24	-7234.09	-35.2656%	27747.24	-7234.09	-35.2656%					
		ecotoxicity	7	47.72	47.72	47.7	20513.16	-7234.09	0.00	27747.24	-7234.09	-35.2656%	27747.24	-7234.09	-35.2656%					
		acidification/eutrophication	8	23.66	23.66	23.56	20513.16	-7234.09	0.00	27747.24	-7234.09	-35.2656%	27747.24	-7234.09	-35.2656%					
		land use	9	0.02	0.02	0.02	20513.16	-7234.09	0.00	27747.24	-7234.09	-35.2656%	27747.24	-7234.09	-35.2656%					
		minerals	10	0.05	0.05	0.05	20513.16	-7234.09	0.00	27747.24	-7234.09	-35.2656%	27747.24	-7234.09	-35.2656%					
		fossil fuels	11	997.25	997.25	992.87	20513.16	-7234.09	0.00	27747.24	-7234.09	-35.2656%	27747.24	-7234.09	-35.2656%					
				<b>TOTAL</b>		<b>1426.41</b>	<b>1426.41</b>	<b>-1420.72</b>	<b>20513.16</b>	<b>-7234.09</b>	<b>-26%</b>	<b>0.00</b>	<b>277.47</b>	<b>27747.24</b>	<b>-7234.09</b>	<b>-35.2656%</b>				
														<b>1387.36</b>	<b>27747.24</b>	<b>-7234.09</b>	<b>-35.2656%</b>			
Steel recycle		carcinogens	1	3.52	3.52	3.51	19663.16	-8084.09	0.00	27747.24	-8084.09	-41.1129%	27747.24	-8084.09	-41.1129%					
		respiratory organics	2	0.29	0.29	0.29	19663.16	-8084.09	0.00	27747.24	-8084.09	-41.1129%	27747.24	-8084.09	-41.1129%					
		respiratory inorganics	3	75.61	75.61	74.72	19663.16	-8084.09	0.00	27747.24	-8084.09	-41.1129%	27747.24	-8084.09	-41.1129%					
		climate change	4	19.89	19.89	19.6	19663.16	-8084.09	0.00	27747.24	-8084.09	-41.1129%	27747.24	-8084.09	-41.1129%					
		radiation	5	0	0		19663.16	-8084.09	0.00	27747.24	-8084.09	-41.1129%	27747.24	-8084.09	-41.1129%					
		ozone layer	6	0.09	0.09	0.09	19663.16	-8084.09	0.00	27747.24	-8084.09	-41.1129%	27747.24	-8084.09	-41.1129%					
		ecotoxicity	7	13.37	13.37	13.35	19663.16	-8084.09	0.00	27747.24	-8084.09	-41.1129%	27747.24	-8084.09	-41.1129%					
		acidification/eutrophication	8	6.57	6.57	6.47	19663.16	-8084.09	0.00	27747.24	-8084.09	-41.1129%	27747.24	-8084.09	-41.1129%					
		land use	9	0.02	0.02	0.02	19663.16	-8084.09	0.00	27747.24	-8084.09	-41.1129%	27747.24	-8084.09	-41.1129%					
		minerals	10	0	0	0	19663.16	-8084.09	0.00	27747.24	-8084.09	-41.1129%	27747.24	-8084.09	-41.1129%					
		fossil fuels	11	277.16	277.16	272.78	19663.16	-8084.09	0.00	27747.24	-8084.09	-41.1129%	27747.24	-8084.09	-41.1129%					
				<b>TOTAL</b>		<b>396.52</b>	<b>396.52</b>	<b>390.83</b>	<b>19663.16</b>	<b>-8084.09</b>	<b>-29%</b>	<b>0.00</b>	<b>277.47</b>	<b>27747.24</b>	<b>-8084.09</b>	<b>-41.1129%</b>				
														<b>1387.36</b>	<b>27747.24</b>	<b>-8084.09</b>	<b>-41.1129%</b>			
Wood-Epoxy landfill		carcinogens	1	0	0	-0.01	35709.35	7962.10	796210.34	27750.02	7959.33	22.2892%	27761.12	7948.23	22.2581%					
		respiratory organics	2	0	0		35709.35	7962.10	0.00	27747.24	7962.10	22.2970%	27747.24	7962.10	22.2970%					
		respiratory inorganics	3	0.32	0.32	-0.57	35709.35	7962.10	13968.60	27905.40	7803.94	21.8541%	28538.04	7171.31	20.0824%					
		climate change	4	0.03	0.03	-0.26	35709.35	7962.10	30623.47	27819.38	7889.96	22.0949%	28107.96	7601.39	21.2868%					
		radiation	5	0	0		35709.35	7962.10	0.00	27747.24	7962.10	22.2970%	27747.24	7962.10	22.2970%					
		ozone layer	6	0	0		35709.35	7962.10	0.00	27747.24	7962.10	22.2970%	27747.24	7962.10	22.2970%					
		ecotoxicity	7	0.01	0.01	-0.01	35709.35	7962.10	796210.34	27750.02	7959.33	22.2892%	27761.12	7948.23	22.2581%					
		acidification/eutrophication	8	0.03	0.03	-0.07	35709.35	7962.10	113744.33	27766.66	7942.68	22.2426%	27844.36	7864.99	22.0250%					
		land use	9	0.01	0.01	0.01	35709.35	7962.10	0.00	27747.24	7962.10	22.2970%	27747.24	7962.10	22.2970%					
		minerals	10	0	0	0	35709.35	7962.10	0.00	27747.24	7962.10	22.2970%	27747.24	7962.10	22.2970%					
		fossil fuels	11	1.38	1.38	-3	35709.35	7962.10	2654.03	28579.66	7129.69	19.9659%	31909.33	3800.02	10.6415%					
				<b>TOTAL</b>		<b>1.78</b>	<b>1.78</b>	<b>-3.91</b>	<b>35709.35</b>	<b>7962.10</b>	<b>29%</b>	<b>2036.34</b>	<b>1%</b>	<b>277.47</b>	<b>28832.16</b>	<b>6877.19</b>	<b>19.2588%</b>			
														<b>1387.36</b>	<b>33171.83</b>	<b>2537.52</b>	<b>7.1060%</b>			
Wood-Epoxy incinerate		carcinogens	1	0	0	-0.01	35726.40	7979.15	797915.34	27750.02	7976.38	22.3263%	27761.12	7965.28	22.2952%					
		respiratory organics	2	0	0		35726.40	7979.15	0.00	27747.24	7976.38	22.3341%	27747.24	7979.15	22.3341%					
		respiratory inorganics	3	0.32	0.32	-0.57	35726.40	7979.15	13998.51	27905.40	7820.99	21.8914%	28538.04	7188.36	20.1206%					
		climate change	4	0.05	0.05	-0.24	35726.40	7979.15	33246.47	27813.84	7912.56	22.1477%	28080.21	7646.19	21.4021%					
		radiation	5	0	0		35726.40	7979.15	0.00	27747.24	7979.15	22.3341%	27747.24	7979.15	22.3341%					
		ozone layer	6	0	0		35726.40	7979.15	0.00	27747.24	7979.15	22.3341%	27747.24	7979.15	22.3341%					
		ecotoxicity	7	0.01	0.01	-0.01	35726.40	7979.15	797915.34	27750.02	7976.38	22.3263%	27761.12	7965.28	22.2952%					
		acidification/eutrophication	8	0.03	0.03	-0.07	35726.40	7979.15	113987.91	27766.66	7959.73	22.2797%	27844.36	7882.04	22.0622%					
		land use	9	0.01	0.01	0.01	35726.40	7979.15	0.00	27747.24	7979.15	22.3341%	27747.24	7979.15	22.3341%					
		minerals	10	0	0	0	35726.40	7979.15	0.00	27747.24	7979.15	22.3341%	27747.24	7979.15	22.3341%					
		fossil fuels	11	1.39	1.39	-2.99														