

WEEE Ireland - Battery Recycling Management Costs (RMCs) and Battery Compliance Management Costs (CMCs)

			2026
<i>Battery Category</i>	<i>Category Description</i>	<i>Placed on market</i>	<i>Cost excl VAT*</i>
Portable Batteries - Under 5kg			
1.1.1	Portable - Non Rechargeable - Alkaline/Zinc Carbon/Zinc Air	Per KG	1.00
1.1.2	Portable - Non Rechargeable - Lithium	Per KG	1.40
1.1.3	Portable - Non Rechargeable - Silver Oxide	Per KG	0.00
1.1.4	Portable - Non Rechargeable - Other	Per KG	1.00
1.2.1	Portable - Rechargeable - Lithium Ion	Per KG	1.40
1.2.2	Portable - Rechargeable - Lithium Polymer	Per KG	1.40
1.2.4	Portable - Rechargeable - Nickel Cadmium	Per KG	1.00
1.2.5	Portable - Rechargeable - Nickel Metal Hydride	Per KG	1.00
1.2.6	Portable - Rechargeable - Other	Per KG	1.40
Light Means of Transport (LMT), L Class with batteries under 25kg			
2.1.1	LMT1 E Cycles - Lithium (Ion/Polymer)	Per KG	1.40
2.1.2	LMT1 E Cycles - Nickel Metal Hydride	Per KG	1.00
2.1.3	LMT1 E Cycles - Lead Acid	Per KG	0.01
2.2.1	LMT2 E Scooters - Lithium (Ion/Polymer)	Per KG	1.40
2.2.2	LMT2 E Scooters - Nickel Metal Hydride	Per KG	1.00
2.2.3	LMT2 E Scooters - Lead Acid	Per KG	0.01
2.3.1	LMT3 E Mobility (Wheelcharis, Golf Buggy) - Lithium (Ion/Polymer)	Per KG	1.40
2.3.2	LMT3 E Mobility (Wheelcharis, Golf Buggy) - Nickel Metal Hydride	Per KG	1.00
2.3.3	LMT3 E Mobility (Wheelcharis, Golf Buggy) - Lead Acid	Per KG	0.01
2.4.1	LMT4 Other E Mobility (Golf Trolley, Leisure Equipment) - Lithium (Ion/	Per KG	1.40
2.4.2	LMT4 Other E Mobility (Golf Trolley, Leisure Equipment) - Nickel Metal	Per KG	1.00
2.4.3	LMT4 Other E Mobility (Golf Trolley, Leisure Equipment) - Lead Acid	Per KG	0.01
Starting Lighting and Ignition Battery' SLI			
3.1.1	All Vehicles - Lead Acid	Per KG	0.01
3.1.2	All Vehicles - Litiium Ion	Per KG	1.40
3.1.3	All Vehicles - Other	Per KG	1.40
Electric Vehicles (EV's) with batteries over 25kg			
4.1.1	Passenger Car (M1), Small Van(N1) - Nickel Cadmium **	Per KG	0.06
4.1.2	Passenger Car (M1), Small Van(N1) - Nickel Metal Hydride **	Per KG	0.06
4.1.3	Passenger Car (M1), Small Van(N1) - Lithium Ion **	Per KG	0.09
4.2.1	Motor Cycle/Scooter (L) - Nickel Cadmium **	Per KG	0.06
4.2.2	Motor Cycle/Scooter (L) - Nickel Metal Hydride **	Per KG	0.06

4.2.3	Motor Cycle/Scooter (L) - Lithium Ion **	Per KG	0.09
4.3.1	Minibuses/Buses (M2/M3), Trucks/Lorries (N2/N3) - Nickel Cadmium **	Per KG	0.06
4.3.2	Minibuses/Buses (M2/M3), Trucks/Lorries (N2/N3) - Nickel Metal Hydride **	Per KG	0.06
4.3.3	Minibuses/Buses (M2/M3), Trucks/Lorries (N2/N3) - - Lithium Ion **	Per KG	0.09
4.4.1	Trailers (O) - Nickel Cadmium **	Per KG	0.06
4.4.2	Trailers (O) - Nickel Metal Hydride **	Per KG	0.06
4.4.3	Trailers (O) - Lithium Ion **	Per KG	0.09
Industrial Batteries (Over 5kg and / or Industrial purposes only)			
5.1.1	Energy Storage Systems (ESS) - Lithium Ion**	Per KG	0.09
5.1.2	Energy Storage Systems (ESS) - Lithium other**	Per KG	0.09
5.1.3	Energy Storage Systems (ESS) - Lead Acid**	Per KG	0.01
5.1.4	Energy Storage Systems (ESS) - Nickel Metal Hydride **	Per KG	0.06
5.1.5	Energy Storage Systems (ESS) - Nickel Cadmium **	Per KG	0.06
5.1.6	Energy Storage Systems (ESS) - Other	Per KG	1.40
5.2.1	Universal Power Supply (UPS) - Lithium Ion**	Per KG	0.09
5.2.2	Universal Power Supply (UPS) - Lithium other**	Per KG	0.09
5.2.3	Universal Power Supply (UPS) - Lead Acid**	Per KG	0.01
5.2.4	Universal Power Supply (UPS) - Nickel Metal Hydride **	Per KG	0.06
5.2.5	Universal Power Supply (UPS) - Nickel Cadmium **	Per KG	0.06
5.2.6	Universal Power Supply (UPS) - Other	Per KG	1.40
5.3.1	Traction - Lead Acid**	Per KG	0.01
5.3.2	Traction - Nickel Metal Hydride	Per KG	1.00
5.3.3	Traction - Nickel Cadmium	Per KG	1.00
5.3.4	Traction - Lithium Ion	Per KG	1.40
5.3.5	Traction - Other	Per KG	1.40
5.4.1	Agri Batteries (Farm Fence) - Alkaline/Zinc Carbon/Zinc Air	Per KG	0.80
5.4.2	Agri Batteries (Farm Fence) - Litiun Ion	Per KG	1.40
5.5.1	Emergency Lighting Batteries - Nickel Cadmium	Per KG	1.00
5.5.2	Emergency Lighting Batteries - Nickel Metal Hydride	Per KG	1.00
5.5.3	Emergency Lighting Batteries - Lead Acid**	Per KG	0.01
5.5.4	Emergency Lighting Batteries - Lithium Ion	Per KG	1.40
5.6.1	Other Industrial Batteries - Lead Acid**	Per KG	0.01
5.6.2	Other Industrial Batteries - Lithium Ion	Per KG	1.40
5.6.3	Other Industrial Batteries - Nickel Cadmium	Per KG	1.00
5.6.4	Other Industrial Batteries - Nickel Metal Hydride	Per KG	1.00
5.6.5	Other Industrial Batteries - Other	Per KG	1.40

****Please note fees for Electric Vehicle and Hybrid Batteries, Storage Batteries and Photovoltaic Cells, are Compliance Management Costs (CMCs) only. Industrial and Automotive Lead Acid batteries are also subject to CMCs. WEEE Ireland reserves the right to charge for collection, recycling and recovery of these waste streams as they arise.**

WEEE Ireland endeavours to provide fees on a yearly basis to provide certainty to Members, however as fees are linked to necessary costs impacted by changes in compliance obligations, fluctuations in takeback, recycling, logistics and commodity markets we reserve the right to make updates, with notice, where required from significant or contingent impacts on those costs.