

RECSER OY PRICE LIST FROM 1.4.2026

The fees collected from producers are used to cover the costs of collecting, transporting, processing and recycling used batteries, as well as information provision. The fees are also used to cover the costs of supervising and instructing the collection and recycling network, official reporting, producer services, financial administration and lobbying, and to meet the legally prescribed solvency requirement.

VAT will be added to the prices in accordance with the regulations in force.

Recser Oy will invoice companies for any administrative costs incurred from the collection of overdue reports in accordance with the terms of agreement (€150 / reminder invoice).

REGISTRATION FEE

A one-off registration fee is collected from each producer when registering as a producer or in connection with additional registrations concerning product groups.

| PRODUCT CODE | DESCRIPTION | FEE |
|--------------------|---|------|
| Registration fee A | Registration fee for portable batteries ¹ | €300 |
| Registration fee B | Registration fee for industrial batteries ² , LMT ³ and/or SLI batteries ⁴ | €500 |
| Registration fee C | Registration fee for portable batteries + industrial batteries, LMT and/or SLI batteries | €700 |
| Registration fee D | Registration fee for adding new categories to the agreement | €200 |

ANNUAL FEES FOR INDUSTRIAL AND SLI LEAD-ACID BATTERIES

Recser Oy charges an annual fee to producers of industrial and SLI lead-acid batteries and forwards it to Akkukierrätys Pb Oy. The annual fee is based on the number of batteries placed in the market in the previous year.

| PRODUCT CODE | DESCRIPTION | FEE |
|--------------|---|------|
| Annual fee D | Minimum recycling fee for producers of industrial and SLI lead-acid batteries (less than 1,000 kg/year brought to the market) | €120 |
| Annual fee E | Minimum recycling fee for producers of industrial and SLI lead-acid batteries (1,000–10,000 kg/year brought to the market) | €130 |
| Annual fee F | Minimum recycling fee for producers of industrial and SLI lead-acid batteries (10,000–100,000 kg/year brought to the market) | €160 |

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| Annual fee G | Minimum recycling fee for producers of industrial and SLI lead-acid batteries (100,000–1,000,000 kg/year brought to the market) | €220 |
| Annual fee H | Minimum recycling fee for producers of industrial and SLI lead-acid batteries (more than 1,000,000 kg/year brought to the market) | €450 |

RECYCLING FEES

Recycling fees are invoiced based on the weight of the batteries made available on the market, as reported by the producer.

PORTABLE BATTERIES (UNDER 5 KILOS)

| PRODUCT CODE | REPORTING CLASS | FEE |
|--------------|--|-----------------|
| 11101 | Portable alkaline batteries | €1.52/kg |
| | Alkaline, zinc-carbon, zinc air and similar primary batteries (AAA, AA, C, D, etc.) | |
| 11201 | Portable lithium batteries | €3.00/kg |
| | Lithium button cells and other lithium primary batteries (non-rechargeable) | |
| 11301 | Portable silver oxide batteries | €0.40/kg |
| | Silver oxide batteries for watches, calculators, etc. | |
| 15201 | Portable lithium-ion batteries (LCO) | €0.45/kg |
| | Cobalt-containing lithium-ion batteries (e.g. the batteries of mobile phones, laptop computers and other portable IT devices and digital cameras, incl. cathode materials LCO) | |
| 15202 | Portable lithium-ion batteries (LMO, LTO, NMC, LFP, etc.) | €1.10/kg |
| | Other lithium-ion batteries than those mentioned in product group 15201 (e.g. the batteries of electric and electronic tools). | |
| 15101 | Portable nickel-metal hydride batteries (NiMH) | €0.35/kg |
| 15301 | Portable sodium-ion batteries (Na-ion, NaS, Na-NiCl) | €1.60/kg |

LIGHT MEANS OF TRANSPORT BATTERIES (LMT) (UNDER 25 KILOS)

| PRODUCT CODE | REPORTING CLASS | FEE |
|--------------|--|----------|
| 25101 | Lithium-ion batteries for light means of transport | €1.60/kg |
| | Incl. traction batteries for electric means of transportation, such as electric bicycles and electric scooters, etc. | |
| 25999 | Other batteries for light means of transport | €1.60/kg |

SMALL INDUSTRIAL BATTERIES (UNDER 50 KILOS)

| PRODUCT CODE | REPORTING CLASS | FEE |
|--------------|--|----------|
| 41101 | Small industrial alkaline batteries | €1.52/kg |
| 45101 | Small industrial lithium-ion batteries (LFP) | €1.60/kg |
| 45102 | Small industrial lithium-ion batteries (NMC, NCA) | €1.60/kg |
| 45103 | Small industrial lithium-ion batteries (LMO) | €1.60/kg |
| 45104 | Small industrial lithium-ion batteries (LTO) | €1.60/kg |
| 45201 | Small industrial nickel-cadmium batteries (NiCd) – pocket plate design | €0.35/kg |
| 45202 | Small industrial nickel-cadmium batteries (NiCd) – sintered plate design | €0.35/kg |
| 45203 | Small industrial nickel-cadmium batteries (NiCd) – fibre plate design | €1.75/kg |
| 45301 | Small industrial nickel metal hydride batteries (NiMh) | €0.35/kg |
| 45401 | Small industrial sodium-ion batteries (Na-ion, NaS, Na-NiCl) | €1.60/kg |
| 45999 | Other small industrial batteries | €1.60/kg |

LARGE INDUSTRIAL BATTERIES (OVER 50 KILOS)

| PRODUCT CODE | REPORTING CLASS | FEE |
|--------------|---|----------|
| 51101 | Large industrial alkaline batteries | €0,75/kg |
| 55101 | Large industrial lithium-ion batteries (LFP) | €0,50/kg |
| 55102 | Large industrial lithium-ion batteries (NMC, NCA) | €0,30/kg |
| 55104 | Large industrial lithium-ion batteries (LMO) | €0,50/kg |
| 55103 | Large industrial lithium-ion batteries (LTO) | €0,50/kg |

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|-------|--|----------|
| 55201 | Large industrial nickel-cadmium batteries (NiCd) – pocket plate design | €0.35/kg |
| 55202 | Large industrial nickel-cadmium batteries (NiCd) – sintered plate design | €0.35/kg |
| 55203 | Large industrial nickel-cadmium batteries (NiCd) – fibre plate design | €1.75/kg |
| 55301 | Large industrial nickel-metal hydride batteries (NiMh) | €0,30/kg |
| 55401 | Large industrial sodium-ion batteries (Na-ion, NaS, Na-NiCl) | €0,50/kg |
| 55999 | Other large industrial batteries | €0,75/kg |

INDUSTRIAL LEAD BATTERIES (REGARDLESS OF SIZE)

| PRODUCT CODE | REPORTING CLASS | FEE |
|--------------|--|-----|
| 7004 | Industrial lead batteries (Pb) | - |
| | All industrial lead batteries that are specifically designed for industrial uses. Recser Oy forwards information to Akkukierrätys Pb Oy, which takes care of collecting and recycling industrial lead batteries. | |

STARTING, LIGHTING AND IGNITION BATTERIES (SLI BATTERIES)

| PRODUCT CODE | REPORTING CLASS | FEE |
|--------------|---|-----------|
| 35101 | Lithium-ion SLI batteries | €1.60/kg |
| 35201 | Sodium-ion SLI batteries (Na-ion, NaS, Na-NiCl) | €1.60/kg |
| 35999 | Other SLI batteries | 1,60 €/kg |
| 7001 | Lead SLI batteries | - |
| | Recser Oy forwards information to Akkukierrätys Pb Oy, which takes care of collecting and recycling lead SLI batteries. | |

DEFINITIONS

1) Portable battery

‘Portable battery’ means a battery that is sealed, weighs 5 kg or less, is not designed specifically for industrial use and is neither an electric vehicle battery, an LMT battery, nor an SLI battery (Regulation (EU) 2023/1542 of the European Parliament and of the Council).

2) Industrial battery

‘Industrial battery’ means a battery that is specifically designed for industrial uses, intended for industrial uses after having been subject to preparation for repurposing or repurposing, or any other battery that weighs more

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than 5 kg and that is neither an electric vehicle battery, an LMT battery, nor an SLI battery (Regulation (EU) 2023/1542 of the European Parliament and of the Council).

Small industrial battery

A “small industrial battery” is a battery defined as an industrial battery that is non-lead-based and weighs between 0–50 kilograms.

Large industrial battery

A “large industrial battery” is a battery defined as an industrial battery that is non-lead-based and weighs more than 50 kilograms.

Lead industrial battery

A “lead industrial battery” is a battery defined as an industrial battery that is lead-based.

³⁾ Light means of transport battery (LMT battery)

‘Light means of transport battery’ or ‘LMT battery’ means a battery that is sealed, weighs 25 kg or less and is specifically designed to provide electric power for the traction of wheeled vehicles that can be powered by an electric motor alone or by a combination of motor and human power, including type-approved vehicles of category L within the meaning of Regulation (EU) No 168/2013 of the European Parliament and of the Council (43), and that is not an electric vehicle battery (Regulation (EU) 2023/1542 of the European Parliament and of the Council).

⁴⁾ Starting, lighting and ignition battery (SLI battery)

‘Starting, lighting and ignition battery’ or ‘SLI battery’ means a battery that is specifically designed to supply electric power for starting, lighting, or ignition and that can also be used for auxiliary or backup purposes in vehicles, other means of transport or machinery (Regulation (EU) 2023/1542 of the European Parliament and of the Council).