## **Environmental and administrative contributions batteries**

Portable - Industrial - Starting, Lighting or Ignition (SLI) - Light means of transport (LMT) - Electric vehicles (EV) **VALID FROM 01/05/2025** 

## Batteries according to chemical family

Button cells	Weight	Contribution (excl. VAT)
Regardless of chemical family	-	€ 0,053 /unit
Lithium rechargeable	Weight	Contribution (excl. VAT)
With the exception of Energy Storage Systems (ESS)	0 gr to ≤ 150 gr	€ 0,057 /unit
	> 150 gr to ≤ 500 gr	€ 0,200 /unit
	> 500 gr to ≤ 2 kg	€ 0,850 /unit
	> 2 kg to ≤ 10 kg	€ 7,000 /unit
	> 10 kg to ≤ 20 kg	€ 2,260 /kg
	> 20 kg	€ 0,053/unit
Lead	Weight	Contribution (excl. VAT)
	≤ 3 kg	€ 0,053 /unit
	> 3 kg	€ 0,053 /unit
Other battery types	Weight	Contribution (excl. VAT)
Alkaline, Zinc-carbon, Nickel-metal hydride, Nickel-cadmium, Lithium primary (non-rechargeable), 	0 gr to ≤ 150 gr	€ 0,053 /unit
	> 150 gr to ≤ 500 gr	€ 0,053 /unit
	> 500 gr to ≤ 2 kg	€ 0,053 /unit
	> 2 kg to ≤ 10 kg	€ 0,053 /unit
	> 10 kg to ≤ 20 kg	€ 0,053 /unit

## Batteries with a specific application

Energy Storage Systems (ESS) modules Plug & play, residential (home batteries), commercial, industrial & battery parks	Installation/Weight	Contribution (excl. VAT)
Lithium rechargeable	in an installation ≤ 16 MWh	€ 2,890 /kg
Saltwater	in an installation ≤ 16 MWh	€1,270 /kg
Lead	> 3 kg	€ 0,053 /unit

## Legend, information & conditions

ncluded	<ul> <li>Collection, pick-up, sorting, processing and recycling</li> <li>Prevention, awareness-raising and communication</li> <li>Reporting to the 3 regional authorities</li> </ul>
Administ	crative contribution per unit (battery or pack) does not cover all costs of the management of waste batteries:
Not included	Collection, pick-up, sorting, processing and recycling
Included	<ul> <li>Prevention, awareness-raising and communication</li> <li>Reporting to the 3 regional authorities</li> </ul>
A specific agree	ment with Bebat can be made for collection, pick-up, sorting, processing and recycling of these waste batteries
Environ	nental contribution per kilo (battery or pack) covering all costs of the management of waste batteries:
Included	Collection, pick-up, sorting, processing and recycling     Prevention, awareness-raising and communication     Reporting to the 3 regional authorities

