Basic information	
2025/2601(DEA)	Procedure completed - delegated act enters into force
DEA - Delegated acts procedure	
Update of the list of waste in relation to battery-related waste	
Supplementing 2005/0281(COD)	
Subject	
3.70.12 Waste management, domestic waste, packaging, light industrial waste 3.70.13 Dangerous substances, toxic and radioactive wastes (storage, transport)	

Key players			
European Parliament	Committee responsible	Rapporteur	Appointed
	ENVI Environment, Climate and Food Safety		

Key events			
Date	Event	Reference	Summary
05/03/2025	Non-legislative basic document published	C(2025)01360	Summary
05/03/2025	Initial period for examining delegated act 2 month(s)		
12/03/2025	Committee referral announced in Parliament		
14/05/2025	Delegated act not objected by Parliament		
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Technical information		
Procedure reference	2025/2601(DEA)	
Procedure type	DEA - Delegated acts procedure	
Procedure subtype	Examination of delegated act	
Amendments and repeals	Supplementing 2005/0281(COD)	
Stage reached in procedure	Procedure completed - delegated act enters into force	
Committee dossier	ENVI/10/02314	

Documentation gateway			
European Commission			
Document type	Reference	Date	Summary

Non-legislative basic document	C(2025)01360	05/03/2025	Summary
Document attached to the procedure	C(2025)2615	24/04/2025	

Update of the list of waste in relation to battery-related waste

2025/2601(DEA) - 05/03/2025 - Non-legislative basic document

This **Commission Delegated Decision** amends Decision 2000/532/EC to update the list of waste with regard to battery-related waste. The delegated act is adopted pursuant to the Waste Framework Directive, which empowers the Commission to adopt delegated acts in accordance with Article 38a of the Directive to supplement it by reviewing the list of wastes established under the Directive.

Context

The Regulation on Batteries and Waste Batteries introduces a harmonised regulatory framework for dealing with the entire life cycle of batteries placed on the EU market. To help manage waste, the European list of waste provides common terminology for classifying waste across the EU, including hazardous waste.

The Commission intends to revise this list to take account of new battery chemistries and rapidly evolving manufacturing and recycling processes. The objective is to improve the identification, monitoring and traceability of the different waste streams and provide certainty about their status as hazardous /non-hazardous waste.

The amendment also aims at increasing protection of environment and human health by ensuring proper management of battery-related waste.

Content

The Commission proposes to update the list of waste established in Decision 2000/532/EC.

Besides the introduction of waste codes for new battery-related wastes in the list of waste, the amendment replaces the current non-hazardous waste code for **alkaline batteries** with a new waste code according to which all alkaline batteries are classified as hazardous waste. The classification of alkaline batteries, originally based on an assessment made in the early 1990s, has been adapted to technical and scientific progress by taking into account the concentration of relevant substances in batteries and their hazardous classification according to the Classification, Labelling and Packaging Regulation (CLP Regulation).

Furthermore, to contribute to the **safe and effective management of waste lithium-based batteries**, it is proposed to introduce a new specific hazardous waste code for lithium-based batteries, covering separately collected fractions of municipal waste. This code should be used in cases where separate collection of waste lithium-based batteries is implemented, as an alternative to the hazardous waste code applicable to sorted and unsorted hazardous waste batteries of municipal origin.

In order to allow operators and authorities to adequately implement the new and modified waste codes, in particular for waste classified or re-classified as hazardous, and to make the necessary structural and operational changes in facilities managing battery-related waste, as well as to allow for the adaptation, submission and processing of waste permits, it is proposed that the Decision should apply from **18 months** after the date of its entry into force