

Brussels, 30 March 2026  
(OR. en)

16256/25  
COR 1

ENER 643  
TRANS 619  
ENV 1317  
CLIMA 576  
ECOFIN 1664  
RELEX 1589  
DELECT 182

**COVER NOTE**

---

From: Secretary-General of the European Commission, signed by Ms Martine DEPREZ, Director

date of receipt: 27 March 2026

To: Ms Thérèse BLANCHET, Secretary-General of the Council of the European Union

---

No. Cion doc.: C(2026) 2248 final

---

Subject: CORRIGENDUM of 26.3.2026 to Commission Delegated Regulation (EU) .../... amending Regulation (EU) 2022/869 of the European Parliament and of the Council, as regards the Union list of projects of common interest and projects of mutual interest (C(2025) 8144 final)

---

Delegations will find attached document C(2026) 2248 final.

---

Encl.: C(2026) 2248 final



Brussels, 26.3.2026  
C(2026) 2248 final

**CORRIGENDUM**

**of 26.3.2026**

**to Commission Delegated Regulation (EU) .../... amending Regulation (EU) 2022/869 of  
the European Parliament and of the Council, as regards the Union list of projects of  
common interest and projects of mutual interest**

**(C(2025) 8144 final)**

## CORRIGENDUM

to Commission Delegated Regulation (EU) .../... amending Regulation (EU) 2022/869 of the European Parliament and of the Council, as regards the Union list of projects of common interest and projects of mutual interest

(C(2025) 8144 final)

### Annex VII

The Union list of Projects of Common interest and Projects of Mutual Interest ('Union list')

Point A. (4) a):

*for*: 'internal reinforcements for the 'MEDLINK' project (part of PMI 1.36)',

*read*: 'internal reinforcements for the 'MEDLINK' project (part of PMI 1.35)'.

Project No 1.33:

*for*: 'Interconnection between Woodland (IE) and Turleenan (UK) [currently known as 'North-South interconnector']',

*read*: 'Interconnection between Woodland (IE) and Turleenan (UK) [currently known as 'North-South interconnector'] (No 2.13.1 on the fourth PCI list)'.

Project No 2.5.7:

*for*: 'Interconnector between Nadab (RO) and Bekecsaba (HU)',

*read*: 'Interconnector between Nadab (RO) and Bekescsaba (HU)'.

Project No 2.15:

*for*: 'Internal line between Lienz Malta and Obersielach (AT)',

*read*: 'Internal line between Lienz, Malta and Obersielach (AT)'.

Project No 2.13:

*for*: 'Interconnection between Wadi El Natroon (EG) and Mesogeia / St Stefanos (EL) [currently known as 'GREGY Interconnector']',

*read:* ‘Interconnection between Sidi Barrani shore (EG) and Mesogeia / St Stefanos (EL) [currently known as ‘GREGY Interconnector’]’.

Project No 9.7.5:

*for:* ‘Hydrogen interconnector from the North-South backbone in Zevenaar/Elten to Germany [currently known as ‘H2ercules North-West’],

*read:* ‘Hydrogen interconnector from the North-South backbone in Winterswijk/Vreden to Germany [currently known as ‘H2ercules North-West’]’.

Project cluster No 9.22:

*for:* ‘Hydrogen storages in Germany:

9.22.1 Salthy hydrogen storage Harsefeld

9.22.3 Salthy hydrogen storage Harsefeld II A+B

9.22.4 EWE Hydrogen Storage Huntorf

9.22.5 UST Hydrogen Storage Krummhörn

9.22.6 HyPSTER\_3 Storage

9.22.7 NWKG H2 Storage

9.22.8 EWE Hydrogen Storage Jemgum

9.22.9 Gasunie SpHyGER Etzel

9.22.10 RWE H2 Storage expansion Gronau-Epe (No 9.22.2 on the 1st Union list)

9.22.11 RWE H2 Storage Gronau-Epe - 2nd expansion

9.22.12 UST Hydrogen Storage Epe’,

*read:* ‘Hydrogen storages in Germany:

9.22.1 Salthy hydrogen storage Harsefeld

9.22.3 Salthy hydrogen storage Harsefeld II A+B

9.22.4 EWE Hydrogen Storage Huntorf

9.22.5 UST Hydrogen Storage Krummhörn

9.22.6 NWKG H2 Storage

9.22.7 EWE Hydrogen Storage Jemgum

9.22.8 Gasunie SpHyGER Etzel

9.22.9 RWE H2 Storage expansion Gronau-Epe (No 9.22.2 on the 1st Union list)

9.22.10 RWE H2 Storage Gronau-Epe - 2nd expansion

9.22.11 UST Hydrogen Storage Epe’.

Project No 9.23 is deleted.

Project No 9.33:

*for:* ‘HySoW storage’ (FR),

*read:* ‘Hydrogen storages in France:

9.33.1 Storage GeoH2 (No 9.23 on the first Union list)

9.33.2 HyPSTER\_3 Storage

9.33.3 HySoW storage’.

The second project with the same number 13.18:

*for:* ‘13.18 German Carbon Transport Grid - the project intends to build and operate an extensive network of CO<sub>2</sub> pipelines in Germany, transporting emissions to CO<sub>2</sub> sinks in Northern Europe and to link the grid to various national grids’,

*read:* ‘13.19 German Carbon Transport Grid - the project intends to build and operate an extensive network of CO<sub>2</sub> pipelines in Germany, transporting emissions to CO<sub>2</sub> sinks in Northern Europe and to link the grid to various national grids’.