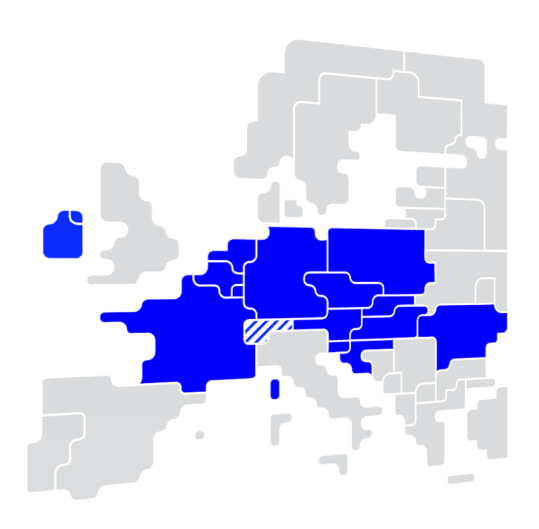
Core ID CC Monthly Report 2025-08-01 - 2025-08-31





Contents

Reading Guide	3
Glossary	
Introduction	4
Individual DACF CGM was used instead of combined DACF	5
Introduction	5
Additional information	5
ID Domain AAC fallback was applied	6
Introduction	6
Additional information	6
DA Domain AAC fallback was applied	7
Introduction	7
Additional information	7
Zero Capacity fallback was applied	8
Introduction	8
Additional information	8



READING GUIDE

This report contains the results of the 4 quality indicators related to Art. 23(4) of ID CCM (Quality of the data published). The structure of the report follows each of the quality indicators defined for monthly reporting. In the first chapter, an overview of the quality indicators and the levels achieved on average on a monthly basis are presented. In each of the following chapters, a detailed overview by BD is provided for each of the 4 quality indicators. In case at least one incident occurred for any of the quality indicators, an additional subsection is provided with the exact BDs and MTUs.

GLOSSARY

AAC Already Allocated Capacity

BD Business Day

CCC Capacity Calculation Coordinator CCM Capacity Calculation Methodology CCCt Core Capacity Calculation Tool

CGM Common Grid Model
CNE Critical Network Element

CNEC Critical Network Element and Contingency

DA Day-ahead ID Intra-day

IGM Individual Grid Model JAO Joint Allocation Office MTU Market Time Unit

TSO Transmission System Operator



INTRODUCTION

According to Article 23(4) of the Intraday Capacity Calculation Methodology (ID CCM), Core TSOs have the obligation to define quality indicators for which to commit to a minimum value (in this report, called *ambition level*). TSOs should achieve the ambition levels on average on a monthly basis. In case the ambition level is not met for at least one of the agreed data quality indicators, TSOs shall provide to the CCC detailed reasons for the failure and an action plan to correct past failures and prevent future failures, which shall be provided within 1 month after the failure. The action plan shall be fully implemented within 3 months after the failure. This information shall be published on the JAO website and included as an Annex to the annual report.

The four agreed data quality indicators are presented in the table below:

Quality Indicators for monthly	Ambition level
reporting	
Individual DACF CGM was used	≤ 24 MTUs
instead of combined DACF	
ID domain AAC fallback was	≤ 24 MTUs
applied	
DA domain AAC fallback was	≤ 24 MTUs
applied	
Zero Capacity Fallback was	≤ 0 MTUs
applied	

The corresponding ambition levels for the four data quality indicators have been defined according to their impact on the quality of the results. Thus, the biggest impact is with the application of *Zero Capacity Fallback*, with the ambition level set as 0 MTUs per month. *CGM quality issues*, *application of DA domain Refprog fallback* and *DA domain AAC fallback* are considered to have comparable impact on the quality of the results, with the ambition levels set as 24 MTUs per month.



INDIVIDUAL DACF CGM WAS USED INSTEAD OF COMBINED DACF

Introduction

This section contains the overview of results of the quality indicator **Individual DACF CGM** was used instead of combined DACF for each BD of the month. In case the ambition level was not reached, detailed information for particular MTUs is provided in the section *Additional information*.

Month/Year	Number of BDs/MTUs
Total BDs of Month: August, 2025	31
Number of BDs with combined DACF	28
Number of BDs with initial Coreso DACF	2
Number of BDs with initial TSCNET DACF	0
Number of BDs with failed process/fallbacks	1
Is ambition level reached?	No

Additional information

Indication of BDs/MTUs for which an incident occurred/Type (Combined DACF or Initial Coreso DACF or Initial TSCNET DACF).

BD	Type of Incident	Additional Information
Initial Coreso DACF		The CGM combining tool failed to run as expected
04.08.2025	is used	due to a script failure, preventing the generation of
	is useu	the combined grid model. Coreso DACF is used.
	Initial Coreso DACF	The CGM combining tool failed to run as expected
24.08.2025 is used	due to a script failure, preventing the generation of	
is used		the combined grid model. Coreso DACF is used.



ID DOMAIN AAC FALLBACK WAS APPLIED

Introduction

This section contains the overview of results of the quality indicator **ID domain AAC fallback** was applied for each BD of the month. In case the ambition level was not reached, detailed information for particular MTUs is provided in the section *Additional information*.

Month/Year	Number of BDs/MTUs
Total BDs of Month: August, 2025	31
Number of BDs with ID Domain AAC Fallback	0
Number of MTUs with ID Domain AAC Fallback	0
Is ambition level reached?	Yes

Additional information

No BDs/MTUs for which an incident occurred.



DA DOMAIN AAC FALLBACK WAS APPLIED

Introduction

This section contains the overview of results of the quality indicator **DA domain AAC fallback** was applied for each BD of the month. In case the ambition level was not reached, detailed information for particular MTUs is provided in the section *Additional information*.

Month/Year	Number of BDs/MTUs
Total BDs of Month: August, 2025	31
Number of BDs with DA Domain AAC Fallback	1
Number of MTUs with DA Domain AAC Fallback	24
Is ambition level reached?	Yes

Additional information

Indication of BDs/MTUs for which an incident occurred.

BD	Type of Incident	Additional Information
01.08.2025	Initial Coreso DACF is used	A bug in Combined DACF that created incorrect X-Nodes caused the issue in capacity calculation process and led to the fallback eventually.



ZERO CAPACITY FALLBACK WAS APPLIED

Introduction

This section contains the overview of results of the quality indicator **Zero capacity fallback** was applied for each BD of the month. In case the ambition level was not reached, detailed information for particular MTUs is provided in the section *Additional information*.

Month/Year	Number of BDs/MTUs
Total BDs of Month: August, 2025	31
Number of BDs with Zero Capacity Fallback	0
Number of MTUs with Zero Capacity Fallback	0
Is ambition level reached?	Yes

Additional information

No BDs/MTUs for which an incident occurred.