



EECS RULES FACT SHEET 25

PRODUCTION PERIOD LENGTH IDENTIFIERS

This document specifies requirements for the contents of the "production period length" data field on EECS Certificates.

Document ReferenceAIB-EECS-FS25Version Number1Release1.0Date of Release13 February 2025Reason for ReleaseInitial version





VERSION HISTORY

Release	Date	Reason for Release
1.0	13 February 2025	Initial version







1 INTRODUCTION

This Fact Sheet holds relevance to the possible values for the data field "Production period interval length", as defined by Art. C3.5.4 (d, e, w) of the EECS Rules. The section below specifies the criteria for the duration of the production period on EECS Certificates.

2 DURATION OF PRODUCTION PERIOD

Production periods shall at maximum be one month and the smallest possible production period length equals the imbalance settlement period of the relevant Domain.

(Sub-)Hourly certificates' production period timestamps start at the full hour or a 15/30/45 minutes interval deviation from it.

From 1 November 2026 onwards, EECS Certificates can be issued only with the following Production period interval lengths:

- 1 month,
- 1 day,
- 1 hour,
- 30 minutes or
- 15 minutes.

All the Production period start and end options are expressed in the respective local time zone of the Domain of Issuance, including Summer/Winter time differences, in accordance with SD03 "HubCom".