**LINKS TO ERADIS FOR EC CERTIFICATES AND EC DECLARATIONS**

This form shall be filled-in by the applicant for a vehicle type authorisation when the Agency is the Authorising Entity. After having filled-in the form, please upload it to the concerned application in the OSS, in the folder “EC Declarations of Verification for the mobile subsystems, including accompanying technical files (18.5)”.

Concerning certificates, all certificates issued following the applicable assessment module should be listed (e.g., EC type examination certificates, QMS approval certificates, EC certificates of verification).

When a field is not applicable for a given document (e.g., Date of QMS audit for a type examination certificate) write “n.a.”.

More information about ERADIS is available at:

* https://www.era.europa.eu/domains/registers/eradis\_en
* ERA1209/222 VA guidelines 2.1 ([link](https://www.era.europa.eu/system/files/2024-02/ERA1209-222%20Guidelines%20for%20PA%20VA%202.1.pdf?t=1713272329)), in particular section 3.8.4.3

More information about Notifies Bodies notified under Directive (EU) 2016/797 in NANDO is available at:

<https://webgate.ec.europa.eu/single-market-compliance-space/#/notified-bodies>

|  |  |
| --- | --- |
| 1. General information   *Please fill in the corresponding fields using the information available in OSS & ERATV.* | |
| * 1. Application ID (OSS): | Click here to enter text. |
| * 1. Type name (ERATV): | Click here to enter text. |
| * 1. Type ID (ERATV): | Click here to enter text. |

|  |  |
| --- | --- |
| 1. Applicant for authorisation   *Please fill in the corresponding fields.* | |
| * 1. Legal denomination: Click here to enter text. |  |
| * 1. Applicant´s name: Click here to enter text. |  |

| 1. References to EC certificate(s) of and EC declaration(s) for mobile subsystems | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Subsystem[[1]](#footnote-1) | Name of the applicant for the subsystem | Type of document[[2]](#footnote-2) | Document reference[[3]](#footnote-3) | NANDO NoBo name, ID and hyperlink | Module(s) applied[[4]](#footnote-4) | Date of issuing | Valid until | Production sites covered [[5]](#footnote-5) | ERADIS ID and hyperlink[[6]](#footnote-6) |
| 1 |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |

| 1. References to EC certificate(s) of and EC declaration(s) for interoperability constituents | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. | TSI reference and name[[7]](#footnote-7) | IC drawing reference | Name of the manufacturer | Type of document[[8]](#footnote-8) | Document reference[[9]](#footnote-9) | Date of issuing | Valid until | Production sites covered [[10]](#footnote-10) | ERADIS ID and hyperlink[[11]](#footnote-11) |
| 1 |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |

1. RS for Rolling Stock, CCS for Control, Command and Signalling [↑](#footnote-ref-1)
2. EC declaration of verification (all modules); EC type examination certificate (SB); EC design examination certificate (SH1); QMS approval certificate (SD, SH1); EC certificate of verification (SD, SF, SH1) [↑](#footnote-ref-2)
3. Provide the reference of the document , to be assigned following Annex VII of Regulation (EU) 2019/250 (EC declarations) or NB-Rail RFU-STR-001 section D (EC certificates) [↑](#footnote-ref-3)
4. Assessment module used as allowed by the applicable TSIs (see §6.1.2 for LOC&PAS and WAG TSIs, §6.3.2.1 for CCS TSI) [↑](#footnote-ref-4)
5. Describe the production sites covered by the QMS approval certificate by means of the name(s) of the manufacturing location(s) (only for QMS approval certificates) [↑](#footnote-ref-5)
6. Introduce the ID assigned in ERADIS and a hyperlink to the document in ERADIS database [↑](#footnote-ref-6)
7. Name and references in the concerned TSI [↑](#footnote-ref-7)
8. EC declaration of conformity (all modules except CV); EC declaration of suitability for use (CV); EC type examination certificate ( CB) EC design examination certificate (CH1); EC certificate of conformity (CA1, CA2, CF); EC certificate of suitability for use (CV); QMS approval certificate (CD,CH,CH1) [↑](#footnote-ref-8)
9. Provide the reference of the document , to be assigned following Annex VII of Regulation (EU) 2019/250 (EC declarations) or NB-Rail RFU-STR-001 section D (EC certificates) [↑](#footnote-ref-9)
10. Describe the production sites covered by the QMS approval certificate by means of the name(s) of the manufacturing location(s) (only for QMS approval certificates) [↑](#footnote-ref-10)
11. Introduce the ID assigned in ERADIS and a hyperlink to the document in ERADIS database [↑](#footnote-ref-11)