
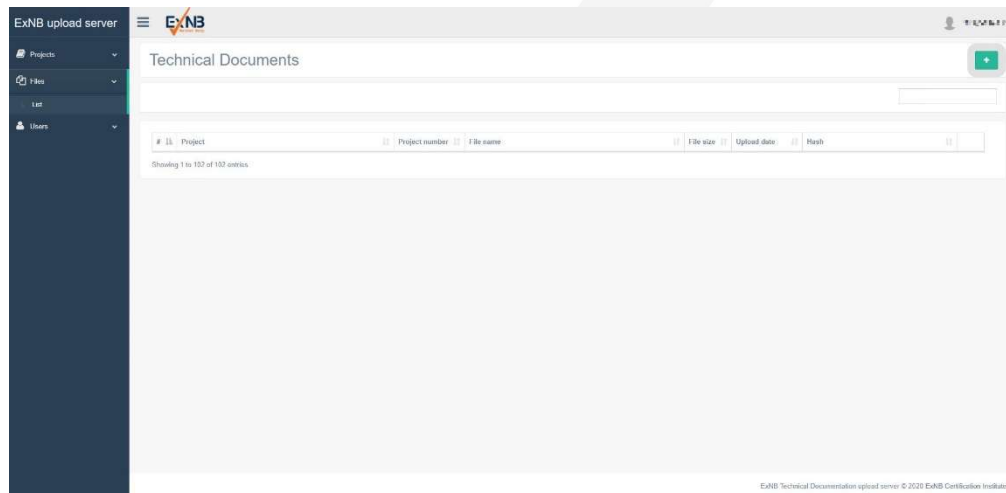



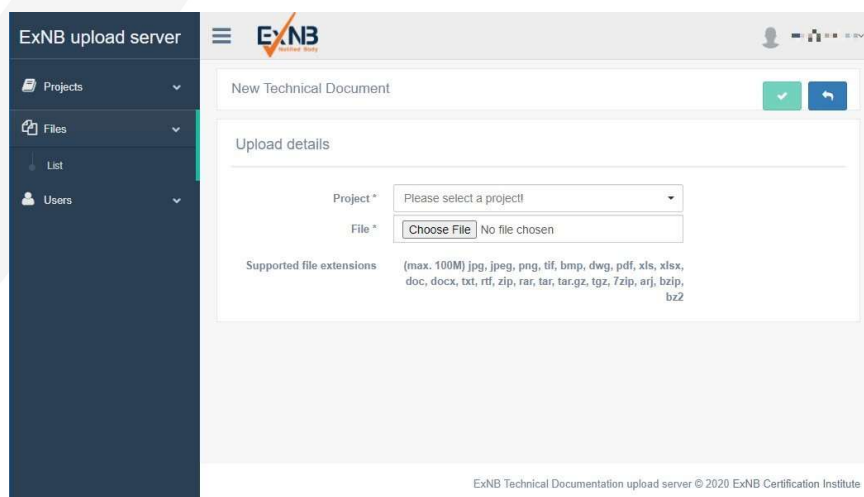
ExNB Technical File Upload server Brief Guide for Uploaders

You can log in to the following address with your email address and your previously chosen password and from here you can officially submit to us the completed technical documentation for the given project:
<https://uploader.exnb.eu/>

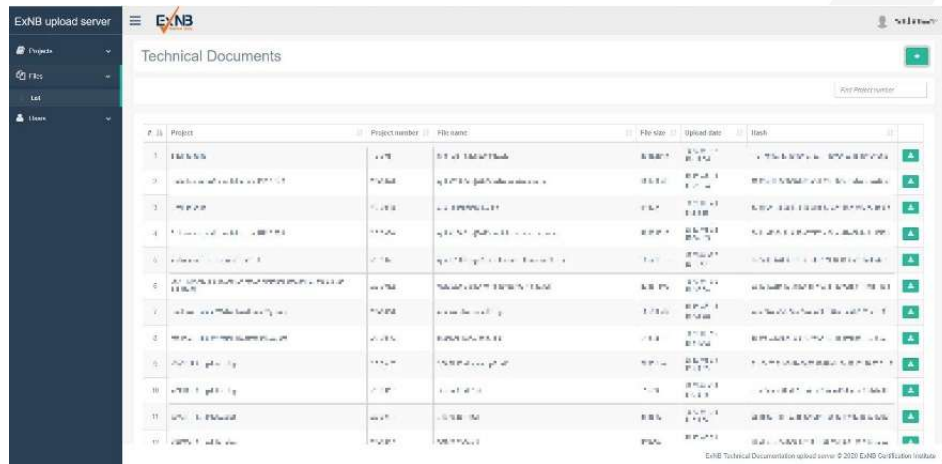
To upload a new file, use the green  icon in the upper right corner of your browser and choose the project name and select the uploaded file.



Consider that the maximum size of the uploaded file is 100MB, but of course you can upload multiple files to the same project. **The easiest way is to upload a packed archive (preferably .zip) file**, which includes all technical documents to the current project. The files are uploaded once you click on the green  button in the upper right corner.



After successful upload, an automatic email is sent to you with the details of the uploaded file and the file is also visible in the list of Technical Documents:



#	Project	Project number	File name	File size	Upload date	Status
1	ExNB-1001	1001	ExNB-1001-001.pdf	100 KB	2023-01-01 10:00:00	OK
2	ExNB-1002	1002	ExNB-1002-001.pdf	100 KB	2023-01-01 10:00:00	OK
3	ExNB-1003	1003	ExNB-1003-001.pdf	100 KB	2023-01-01 10:00:00	OK
4	ExNB-1004	1004	ExNB-1004-001.pdf	100 KB	2023-01-01 10:00:00	OK
5	ExNB-1005	1005	ExNB-1005-001.pdf	100 KB	2023-01-01 10:00:00	OK
6	ExNB-1006	1006	ExNB-1006-001.pdf	100 KB	2023-01-01 10:00:00	OK
7	ExNB-1007	1007	ExNB-1007-001.pdf	100 KB	2023-01-01 10:00:00	OK
8	ExNB-1008	1008	ExNB-1008-001.pdf	100 KB	2023-01-01 10:00:00	OK
9	ExNB-1009	1009	ExNB-1009-001.pdf	100 KB	2023-01-01 10:00:00	OK
10	ExNB-1010	1010	ExNB-1010-001.pdf	100 KB	2023-01-01 10:00:00	OK
11	ExNB-1011	1011	ExNB-1011-001.pdf	100 KB	2023-01-01 10:00:00	OK
12	ExNB-1012	1012	ExNB-1012-001.pdf	100 KB	2023-01-01 10:00:00	OK

According to the 2014/34/EU ATEX Directive, the technical files shall contain all Ex-relevant design and manufacturing drawings, descriptions, calculations, examinations and test reports of the product and its components to assess the product's conformity to the relevant requirements and shall include an adequate analysis and assessment of the risk(s). In addition, it shall also include a sample of the identification with markings (practically a nameplate) and a sample of the EU Declaration of Conformity including a list of harmonized standards applied for the design and assessment.

Of course, the uploaded files are only available for you and are moved to another secure server once the certificates are issued.

After receiving the above requested information, your ATEX Documentation Retention Certificate will be sent to you.

This document includes the names, sizes, upload dates and SHA1 checksums of all uploaded files.

Should you have any further questions, please do not hesitate to contact us on the following email address: support@exnb.eu

Thank you for your cooperation !

Some additional useful information:

Fire Safety Conformity Certification in Hungary (according to the Fire Protection Act No. 96/XXXI)
<http://www.exnb.eu/uploads/exnb-fire-safety-compliance-certification-in-hungary.pdf>

Examples for ATEX markings (nameplates):
<http://www.exnb.eu/uploads/markings-of-ex-machinery.pdf>

ATEX EU-Declaration of Conformity for Module "A" conformity assessment procedure (English-Hungarian):
<http://www.exnb.eu/uploads/sample-of-atex-module-a-eu-doc-bilingual-hun-eng.docx>