

Validation Policy : QES AdESQC TL based

Validate electronic signatures and indicates whether they are Advanced electronic Signatures (AdES), AdES supported by a Qualified Certificate (AdES/QC) or a Qualified electronic Signature (QES). All certificates and their related chains supporting the signatures are validated against the EU Member State Trusted Lists (this includes signer's certificate and certificates used to validate certificate validity status services - CRLs, OCSP, and time-stamps).

Signature : SIGNATURE_RNDR-Ing-Jiří-Peterka_20220702-2004

Qualification level : Indeterminate QESig
Qualification Details : The signature/seal is an INDETERMINATE AdES digital signature!
Indication : INDETERMINATE - CRYPTO_CONSTRAINTS_FAILURE_NO_POE
AdES Validation Details : The algorithm SHA1 is no longer considered reliable for signature creation!
The past signature validation is not conclusive!
Signature Format : CAdES-XL
Certificate chain: RNDR. Ing. Jiří Peterka
PostSignum Qualified CA 4
PostSignum Root QCA 4
On claimed time : 2022-07-02 20:04:52 (UTC)
Best signature time : 2022-07-02 20:05:05 (UTC)
Signature position : 1 out of 1
Signature scope: 1000.pdf (FULL)
Full document

Timestamps :

Timestamp : TIMESTAMP_PostSignum-TSA-TSU-1_20220702-2005

Qualification level : Qualified timestamp
Indication : PASSED
Certificate chain: PostSignum TSA - TSU 1
PostSignum Qualified CA 5
PostSignum Root QCA 4
Production time : 2022-07-02 20:05:05 (UTC)

Timestamp : TIMESTAMP_PostSignum-TSA-TSU-1_20220702-2005

Qualification level : Qualified timestamp
Indication : PASSED
Certificate chain: PostSignum TSA - TSU 1
PostSignum Qualified CA 5
PostSignum Root QCA 4
Production time : 2022-07-02 20:05:05 (UTC)

Document Information

Signatures status : 0 valid signatures, out of 1
Document name : podpis.pkcs7