**PKI DISCLOSURE STATEMENT**

**CPName: PKSCA e-signature**

**TSP CONTACT INFO**

Sertifikaciono telo PKS

Resavska 13 - 15, 11000 Belgrade, Serbia

Tel.: (+381) 11 33 04 500

E-mail: [pksca@pks.rs](mailto:pksca@pks.rs)

The above contact info can also be used for all certificate related information revocation requests. These may also be directed to any registration authority of PKSCA (see list on www.pks.rs/ca).

**CERTIFICATE TYPE, VALIDATION PROCEDURES AND USAGE**

Qualified Certificate for authorized person of business entity issued within the scope of local lows in Republic of Serbia, for which the individual applying for the Qualified Digital Certificate must undergo a face-to-face identity verification procedure.

Applicable policy is for certificates issued to the public and issued under the following data:

OID CPOID:

1.3.6.1.4.1.31266.10.1.1 (Politika sertifikacije Kvalifikovani elektronski sertifikati)

1.3.6.1.4.1.31266.10.1.2 (Politika sertifikacije sertifikacionog tela Privredne komore Srbije za usluge Kaligrafije)

Original title in Serbian: “Politika Sertifikacije”

**RELIANCE LIMITS**

Advanced qualified digital certificates are issued on QSCD (qualified signature creation device) and are aimed to support qualified electronic signatures such as defined in Regulation (EU) N° 910/2014.

All events involved in the certificate life cycle are recorded. Documentation and audit logs are retained as archive records for a period no less than ten (10) years after the end of validity of certificate or event, if applicable.

**OBLIGATIONS OF SUBSCRIBERS**

Digital Certificate subscribers and subjects are required to act in accordance with the CP/CPS and the relevant Certificate Subject/Subscriber Agreement. In particular:

1. Both as an applicant or subject or subscriber submit complete and accurate information in connection with the certificate and will promptly update such information and representations from time to time as necessary to maintain such completeness and accuracy.

2. Comply fully with any and all information and procedures required in connection with the Identification and Authentication requirements.

3. Promptly review, verify and accept or reject the certificate that is issued and ensure that all the information set out therein is complete and accurate and to notify PKSCA or Registration Authority immediately in the event of any inaccuracies.

4. Secure the Private Key (with the use of Secure Signature Creation Device - SSCD) and take all reasonable and necessary precautions to prevent the theft, unauthorized viewing, tampering, compromise, loss, damage, interference, disclosure, modification or unauthorized use of its private Key (e.g. PIN code, smart card/key).

5. Exercise sole and complete control and use of the private Key that corresponds to the subject’s public key.

6. Immediately notify PKSCA or Registration Authority in the event that their private key is compromised, or if they have reason to believe or suspect or ought reasonably to suspect that their private key has been lost, damaged, modified or accessed by another person, or compromised in any other way whatsoever.

7. Take at all times all reasonable measures to avoid the compromise of the security or integrity of the PKSCA trust services and PKI and use certificate, key pair and all services accordance with all applicable laws and regulations.

8. Forthwith upon termination, revocation or expiry of the certificate, cease use of the certificate.

**CERTIFICATE STATUS CHECKING OBLIGATIONS OF RELYING PARTIES**

Any party receiving a signed electronic document may rely on that digital signature to the extent that they are:

1. authorized in the jurisdiction in which that certificate was issued or used;

2. the appropriateness of the use of the certificate for any given purpose is allowed by the CP/CPS;

3. by querying the existence or validity of the certificate;

4. by assessing that the certificate is being used in accordance with its Key-Usage field extensions;

5. by assessing that the certificate is valid at the time of reliance by reference to Online Certificate Status Protocol or Certificate Revocation List Checks.

The status of certificates issued by PKSCA is published in a Certificate Revocation List (http://v3.pksca.rs/v3/CRL/ to HTTP protocol and ldap://v3.pksca.rs/LDAP/ according to LDAP protocol) and is made available via Online Certificate Status Protocol checking (http://ocsp.pksca.rs).

**LIMITED WARRANTY AND DISCLAIMER/LIMITATION OF LIABILITY**

PKSCA shall not in any event be liable for any loss of profits, loss of sales or turnover, loss or damage to reputation, loss of contracts, loss of customers, loss of the use of any software or data, loss or use of any computer or other equipment (save as may arise directly from breach of the CP/CPS), wasted management or other staff time, losses or liabilities under or in relation to any other contracts, indirect loss or damage, consequential loss or damage, special loss or damage, and for the purpose of this paragraph, the term “loss” means a partial loss or reduction in value as well as a complete or total loss.

Refer to the CP/CPS for further detail as to liability and warranties.

**APPLICABLE AGREEMENTS, CPS, CP**

The following documents are available online at [www.pks.rs/ca](http://www.pks.rs/ca)

1. Certificate Policy

2. Certification Practice Statement

3. Certificate Subject Agreement

4. Certificate Subscriber Agreement

5. Request for revocation

**REFUND POLICY**

Not applicable.

**APPLICABLE LAW, COMPLAINTS AND DISPUTE RESOLUTION**

Law of Republic of Serbia and dispute resolution by courts of Republic of Serbia.

**TSP AND REPOSITORY LICENSES, TRUST MARKS, AND AUDIT**

In the provision of trust services, PKS CA maintains several certifications. These include:

Qualified Trust Service Provider under eIDAS Regulation and standard (Serbia supervised Ministry of Trade, Tourism and Telecommunications Republic of Serbia and audited by Accreditation Body at least on two year basis);

2. ISO/IEC 9001 Certificate (issued by Bureau Veritas based on audit on an annual basis);