

Information on the usage terms of a certificate issued in the PKI NBP system

- 1. PKI NBP system certificates are issued to persons employed at NBP or in entities performing tasks commissioned by NBP.
- 2. Rules applicable in the PKI NBP system (including the rights and obligations of Subscribers, Relying Parties, certificate applicants, a Key Certification Centre and User Registration Points) are laid down in the Certification Practice Statement and in Certification Policies.
- 3. A Subscriber is required to use cryptographic keys and certificates only for the intended purpose as set out by the Certification Policy referred to in the certificate.
- 4. The scope of use of certificates issued in the PKI NBP system is as follows:
 - certificates conforming to the "ESCB Logowanie" template to authenticate the Subscriber in the IT systems of the European System of Central Banks (ESCB);
 - certificates conforming to the "ESCB Podpis" template to create an electronic signature in the IT systems of the European System of Central Banks.
 - certificates conforming to the "ESCB Szyfrowanie" template to encrypt data sent between ESCB IT systems users
- 5. A Subscriber is required to:
 - notify without delay the PRU of any changes to the data contained in the certificate,
 - abide by the provisions of the Certification Practice Statement of the PKI NBP System and respective Certification Policies,
 - ensure appropriate protection of his/her private key and the data that serve to activate
 it.
 - use cryptographic keys and PKI NBP system certificates only within the scope delineated in the certificate and described in point 4 above,
 - request without delay the revocation of the certificate in the event of a compromise of a respective private key.
- 6. In the event of breach by the Subscriber of the rules referred to in this "Information on the usage terms of a certificate issued in the PKI NBP system", his or her certificate may be revoked.



7. NBP is not a qualified trust services provider, and certificates issued in the PKI NBP system are not qualified certificates.