

### 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.