# Application for issuing a certificate for a qualified signature, no of

In connection with the contract concluded between Enigma and (filled if applicable) ...... No. of......

## I would like to issue a qualified certificate containing the following data:

Subscriber ID (certificate owner):

Certificate validity period: T

The certificate will be valid from:

(if not completed - from the date of issue)

## Subscriber's identification data:

#### Subscriber's contact details

Contact details are not saved in the certificate. They are used by CenCert to provide information related to certificate service.

Telephone:

E-mail adress:

## Terms of service, subscriber's confirmation and consent

The service will be provided in accordance with the current version of the Policy for qualified trust services, available at www.cencert.pl. In particular, chapter 9.8 of the Policy contains restrictions on CenCert's liability. I confirm that I have been informed about the provisions contained in the policy, and in particular about the restrictions on CenCert's liability.

I confirm that I have read the document Information for persons receiving the certificate qualified FOR ELECTRONIC SIGNATURE.

In accordance with art. 14 of the Act on trust services, I hereby confirm that the public key with the identifier has been assigned to me:

## in my qualified certificate.

**The administrator of personal data** is Enigma Systemy Ochrony Informacji Sp. z o.o. The data is processed solely for the purpose of providing a trust service consisting in issuing a qualified certificate, based on Art. 6.1.b, Art. 6.1.c and Art. 6.1.f. GDPR. Detailed information on the processing of personal data can be found in the Privacy Policy at <u>www.cencert.pl</u>.

I confirm that I have installed the rSign app on my mobile device and activated this app using the QRCode above.

Code confirming correct configuration, read from the screen of the mobile device: .....

Subscriber's signature (MADE IN THE PRESENCE OF A NOTARY or qualified electronic signature)

Certificate revocation password:

ATTENTION!!! Keep the password in a safe place and protect against loss and disclosure.