

[Stamp of the Ordering Party]

[Place, date]

Order of Infrastructure Non-Qualified Certificates based on the Agreement

No. /

A. Ordering Party's Particulars			
1.	Ordering Party's name*:		
2.	Ordering Party's NIP*:		
B. Person authorized to delivering certification request and receiving certificate			
1.	Given names*:	Surname*:	
2.	Identity document's series and number (ID or passport)*:		
3.	Authority issuing the identity document*:		
4.	PESEL Number*:	Contact phone*:	
5.	E-mail address*:		
C. Package for the Subscriber			
Selection of the set that the subscriber* shall receive (selection shall be made by ticking the certificate validity period next to the selected certificate)	Infrastructure certificates:	New:	Renewal:
	- Premium SSL (please, select the validity period):	<input type="checkbox"/> 1 rok <input type="checkbox"/> 2 lata	<input type="checkbox"/> 1 rok <input type="checkbox"/> 2 lata
	- Wildcard SSL (please, select the validity period):	<input type="checkbox"/> 1 rok <input type="checkbox"/> 2 lata	<input type="checkbox"/> 1 rok <input type="checkbox"/> 2 lata
	- Premium VPN (please, select the validity period):	<input type="checkbox"/> 1 rok <input type="checkbox"/> 2 lata	<input type="checkbox"/> 1 rok <input type="checkbox"/> 2 lata
	- Standard Server (please, select the validity period):	<input type="checkbox"/> 1 rok <input type="checkbox"/> 2 lata	<input type="checkbox"/> 1 rok <input type="checkbox"/> 2 lata
Other elements of the offer of KIR relating to the e-signature:			
D. Information for the non-qualified certificate			
1.	Server or network device name* **) **)		
2.	Organisation (business name consistent with registration documents)		
3.	Province or locality*		
4.	E-mail address		
5.	Start date of the certificate validity period*		
6.	Preferred set collection date		
<p>Note: SSL and Server certificate have automatically entered uses: digitalSignature, keyEncipherment, clientAuthentication, serverAuthentication, natomiast certyfikaty VPN: digitalSignature, keyEncipherment, IPsec Client, IPsec Tunnel, IPsec End System.</p>			

* - mandatory fields

**- in the case of SSL certificates must be given an unambiguous domain name FQDN (Fully Qualified Domain Name) indicating the position of each node in the DNS

Names and Surnames and signature of persons authorised to represent the **Ordering Party**