

Supported certificates in CS OTE from October 1, 2017

	commercial	qualified	qualified system	commercial system	electronic seal	Explanation
	certificate	certificate	certificate	certificate		· ·
Web Portal of CS OTE						
login into web portal CS OTE	NO	YES	-	-	-	As of 1 st October 2017, the access to the web portal of CS OTE will be possible using qualified certificates only.
data signing in web portal CS OTE	NO	YES	-	-	-	
files upload through web portal CS OTE	NO	YES	-	-	-	
Secured communication via e-mail/SMTP						
sending encrypted messages to CS OTE	NO	YES	YES	NO	YES	As of 1 st October 2017 both certificates (commercial and qualified) have to be used for fully valid email/SFTP communication. It will be necessary to use a commercial certificate for encrypted communication from CS OTE to the user and a qualified certificate for encrypted communication from the user to CS OTE.
receiving encrypted messages from CS OTE	YES	NO	NO	YES	NO	
Automatic communication (SOAF) with CDS electricity	, gas and Renewal	ole Energy Sources (serv	er-client and server-se	rver)	
automatic communication via SOAP	-	-	YES	-	YES	As of 1 st October 2017 it will be not required a certificate for TSL authentication from OTE to the user. It is necessary to use a qualified certificate for the communication from the user to CS OTE.
Automatic communication via REST services						
automatic communication via REST services	=	-	-	YES	-	REST services require an authentication and using of an commercial certificate only.
Access to OTE-COM application						
log into OTE-COM application	YES	NO	-	-	-	It will be necessary to use a commercial certificate for an authentication and a qualified certificate for an electronic signing of the
electronic signing in OTE-COM application	NO	YES	-	-	-	
Automatic communication via AMQP server						message to CS OTE.
user's authentication	YES	NO	NO	YES	NO	<u> </u>
electronic signing	NO	YES	YES	NO	YES	1