



Supported certificates in CS OTE from October 1, 2017

	commercial certificate	qualified certificate	qualified system certificate	commercial system certificate	electronic seal	Explanation	
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 (SOAP) with CDS electricity, gas and Renewable Energy Sources (server-client and server-server)							
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 message to CS OTE.	
electronic signing in OTE-COM application	NO	YES	-	-	-		
Automatic communication via AMQP server							
user's authentication	YES	NO	NO	YES	NO		
electronic signing	NO	YES	YES	NO	YES		