

## Comprovativo de Entrega

### STET - SOCIEDADE TÉCNICA DE EQUIPAMENTOS E TRACTORES, S.A.

R. Guiné, Sacavém

2685-334 Prior Velho

Tel. 219409300 Fax. 219409443

E-Mail: apoioaclientes@stet.pt WebSite: <http://www.stet.pt>

Exmo.(s) Sr.(s)

**Município de Pombal**

Largo do Cardal

3100-440

| Objecto do Fornecimento   | Referência    | Data       |
|---|---------------|------------|
| Aquisição de um gerador de apoio às actividades a realizar no castelo de Pombal | 060_AJD_SA_14 | 14/11/2014 |

Exmos. Senhores,

Vimos por este meio, submeter à vossa apreciação, a nossa proposta/candidatura de preços referentes ao procedimento em epígrafe.

### 1. ELEMENTOS QUE ACOMPANHAM A PROPOSTA

|   |  |
|---|--|
| Declaração do concorrente em conformidade com o anexo I do CCP            | DOCUMENTOS PÚBLICOS<br>ANEXO_I.pdf<br>DOCUMENTOS PRIVADOS<br><i>Nenhum ficheiro inserido</i>                             |
| b) Proposta de preço, em conformidade com o anexo II ao presente convite; | DOCUMENTOS PÚBLICOS<br>ANEXO_II.pdf<br>DOCUMENTOS PRIVADOS<br><i>Nenhum ficheiro inserido</i>                            |
| c) Memória descritiva das características do equipamento a fornecer.      | DOCUMENTOS PÚBLICOS<br>PROPOSTA.pdf<br>DOCUMENTOS PRIVADOS<br>PROPOSTA_DE_FORNECIMENTO.pdf<br>GEP65-9.pdf<br>CANOPIA.pdf |

## 2. ENVIO DA PROPOSTA

Dados do selo temporal de submissão da proposta:

Data de entrega de proposta:

14/11/2014 16:21:43

MULTICERT Advanced Time Stamping

Entidade Certificadora:

Authority,2.5.4.5=#1306303030303031,OU=Time Stamping Services,O=MULTICERT

- Serviços de Certificação Electrónica S.A.

Validade:

14/05/2021 16:15:38

Timestamp da proposta (codificado em Base64):

MIILnTAYAgEAMBMMEVRTIFNlcnZpY2UgU3RhHVzMIILfwYJKoZihvcNAQcColILcDCCC2wCAQMx  
CzAJBgUrDgMCGGUAMIGABgsqhkIG9w0BCRABBBKbxBG8wbQIBAAQYPKwYBBAGBw24BAQEBAaKBMCEw  
CQYFKw4DAhOFAAQUtCJJo6aFIlrRI1PNTDWWIYSfCMFCFNHlInHOISL5Lx9ZDOI+kAACobGBMy  
MDE0MTEExNDE2MjE0My45MDJJaEAQEAAGYBSa8cO96gggdyMIILHbJCCBVagAwIBAGIIAqrsC3ZABElw  
DQYJKoZihvcNAQELBQAwbwCzAJBgNVBAYTAIBUMUlwQAYDVQQKDDINVUxUSUNFUIQgLSBTZXJ2  
acOnb3MgZGUgQ2VydGlmaWNhW6fDo28gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsMIU1VTFRJ  
Q0VSVCBUcnVzdCBTZXJ2aWNlcyBQcm92aWRlclE9MDsGA1UEAw0TVVMVEIDRVJUIFRydXN0IFNI  
cnZpY2VzIENlcnRpZmljYXRpb24gQXV0aG9yaXR5IDAwMTAEFw0xNDExMTExNTE1MzhaFw0yMTA1  
MTQxNTE1MzhaMIG4MQswCQYDVQQGEWJQVDFCMEAGA1UECgw5TVVMVEIDRVJUIIC0gU2VydmlnDp29z  
IGRIIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzblmjYSBTLkEuMR8wHQYDVQQLDBZUaW1lIFN0YW1w  
aW5nIFNlcnZpY2VzMQ8wDQYDVQQFEWYwMDAwMDEwMzAxBgNVBAMMKk1VTFRJQ0VSVCBBZHZhbmln  
ZCBUaW1lIFN0YW1waW5nIEF1dGhvcml0eTCCASlwdQYJKoZihvcNAQEBAQAdggEPADCCAQoCggEB  
ANQzcLherYkDNzmOms89rIWQ0FR5UV2Lkoizlvbosz+Zt+T463Rz3ezk97iWODOT5keiPyfEDhx  
N562Z+E2obUJCKQg3A2++HEy0/+S2alt5YK24CN6YQBLfyk9CBEPfpfCf3mlPq0+Q5MVInLxElwb  
/1w/Or3TVhlt4ZtMIITVMNbpVQ8AhNV0d4Sniwe4EC4qtk2ejo2izwUJBzUnkiX5co08HJFur9Jy  
AefwLZVCUAhwr4NV3aVt5Fp/mk3/V3Tjo0LD+oRNBNDDBTJYOCUKXimb8l2AyRlawj5dpRhMlpQ+Q  
u9siLTmtt9QNJsL+iZPskjVg8cRNfPRjUVAKNXUCAwEAAOCAnQwgwJwMDoGCCsGAQUFBwEBBC4w  
LDAqBggrBgEFBQcwAYYeaHR0cDovL29jc3AubXVsdGJlZXJ0LmNvbS9vY3NwMB0GA1UdDgQWBbT5  
YJzwQrWbdHti6R6zIEEqZF81DAMBgNVHRMBAf8EAjAAMB8GA1UdIwQYMBaAFJ2qXAAVOuMI9H4x  
zRcIGJmjk1KIMEcGA1UdLgRAMD4wPKA6oDiGNmh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9j  
cmwvY3JsX210c2NhMDAxX2RlbnRlLnNyYDCCAS4GA1UdIASCASUwggEhMIHSBg8rBgEEAYHDbgEB  
AQIAAQYwgb4wgb5GCCsGAQUFBwIwCMIGuDIGRQ2VydGlmaWNhZG8gZW1pdGllbyBkZSBhY29yZG8g  
Y29tIGEGUG9sw610aWNhIGRIIENlcnRpZmljYWRvcyBibS9DZXJ0aWZpY2F0ZSBpc3N1ZWQgaW4g  
YWNjb3JkYW5jZSB3aXRoIHRoZSBDbDZXJ0aWZpY2F0ZSBQb2xpY3kgaW4gaHR0cDovL3RzNHBraS5t  
dWx0aWNlcnQuY29tL3BvbC9pbmRleC5odG1sMEoGDisGAQQBgGcNuAQEBAGAHMDGwNgYIKwYBBQUH  
AgEWMkhh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9wb2wvaW5kZXguaHRtbDBBBG9NVHR8EOjA4  
MDagNKAyhjBodHrWoi8vdHM0cGtpLm11bHRpY2VydC5jb20vY3JsL2NybF9tdHNjYTAwMS5jcmww  
DgYDVROPAQH/BAQDAgBAMBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMAA0GCSqGSIb3DQEBCwUAA4IC  
AQCK7/ghw7cP1IAE5DCSTVutean90spf/dfvatEQjmcy+Vb51N/kQB4bykvTE2klSeDe6logHo1N  
InB7WPSzsD74BbJdHycSo83XM4CLFFd8+yyMW1eBc9zGPclwjQVdGBrGwFScBL/JOFV7raYdLAd  
SUNv3x15/wmMn8Pmn1kRMuiTxhArdRF/XNqCA+MdemVp/f0UsmKWdTTpcl6l0CAZv6MCfLEWp9ac  
/beyTJ79XQhMWrk29hbAa/7lp730nf6dpAs34HBmSN3dlXrHCD8BT5esZp1P7TyByXaNTAUXLIQS  
7pFuQtJdBBJ4cQsSt/nLn0p8//4NSFTxOMBWDMZZfM7fKlwe4cnxbUB/lv7kLouv9/Ha8b5k4X  
VQXXzqgd1sDhxrSEaivUnhV+DUyajogEdA07fssBOeG6INTXDfM7YR3QthuHl+cP5G5Hd+TOJPx  
wadAvxGkgwYEmQNwFjryKwo7gRG2uEhrib5dEMHHPoW8oKPw6w54LTUN3hQRikKwXFBCEyFUBKFE  
0Y6iTjCwmntNTEG+mAxg7rp7SHC1NfEqH6T5qxVolxZfgSauTIUdFRsxN8PQoqGrmwkbFokFnlPd  
a+hF63laDLd/KxmV+6j3WOAEsqSzInTk+iACToi9KfK3vRx01GrGCio3+622Bj820WPXBcXTaikk  
4jGCA18wggNbAgEBMIHJMIG8MQswCQYDVQQGEWJQVDFCMEAGA1UECgw5TVVMVEIDRVJUIIC0gU2Vy  
dmnDp29zIGRIIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzblmjYSBTLkEuMSowKAYDVQQLDGFNVUxU  
SUNFUIQgVHJ1c3QgU2VydmljZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAAwMDECCAKq7At2QARCMakGBSsOAwaBQCg  
ggFqMBoGCSqGSIb3DQEJAzENBgsqhkIG9w0BCRABBDaiBgkqhkiG9w0BCQUxFRgTMjAAXNDExMTQx  
NjlxNDMuOTAYWjAjbGkqhkiG9w0BCQXxfgQUP5F8xwsM3jKl0elgkExL9UMYsvkwggEBBgsqhkIG  
9w0BCRACDDGB8TCB7jCB6zCB6AQUCsy/SL0DQ00xlyf00UJXZ13s9LMwgc8wgcKkgb8wgbwxCzAJ  
BgNVBAYTAIBUMUlwQAYDVQQKDDINVUxUSUNFUIQgLSBTZXJ2acOnb3MgZGUgQ2VydGlmaWNhW6fD  
o28gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsMIU1VTFRJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQ  
cm92aWRlclE9MDsGA1UEAw0TVVMVEIDRVJUIFRydXN0IFNlcnZpY2VzIENlcnRpZmljYXRpb24g  
QXV0aG9yaXR5IDAwMTAEFw0xNDExMTExNTE1MzhaFw0yMTA1MTQxNTE1MzhaMIG4MQswCQYDVQQGEWJQVDFCMEAGA1UECgw5TVVMVEIDRVJUIIC0gU2Vy  
dmnDp29zIGRIIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzblmjYSBTLkEuMR8wHQYDVQQLDBZUaW1lIFN0YW1w  
aW5nIFNlcnZpY2VzMQ8wDQYDVQQFEWYwMDAwMDEwMzAxBgNVBAMMKk1VTFRJQ0VSVCBBZHZhbmln  
ZCBUaW1lIFN0YW1waW5nIEF1dGhvcml0eTCCASlwdQYJKoZihvcNAQEBAQAdggEPADCCAQoCggEB  
ANQzcLherYkDNzmOms89rIWQ0FR5UV2Lkoizlvbosz+Zt+T463Rz3ezk97iWODOT5keiPyfEDhx  
N562Z+E2obUJCKQg3A2++HEy0/+S2alt5YK24CN6YQBLfyk9CBEPfpfCf3mlPq0+Q5MVInLxElwb  
/1w/Or3TVhlt4ZtMIITVMNbpVQ8AhNV0d4Sniwe4EC4qtk2ejo2izwUJBzUnkiX5co08HJFur9Jy  
AefwLZVCUAhwr4NV3aVt5Fp/mk3/V3Tjo0LD+oRNBNDDBTJYOCUKXimb8l2AyRlawj5dpRhMlpQ+Q  
u9siLTmtt9QNJsL+iZPskjVg8cRNfPRjUVAKNXUCAwEAAOCAnQwgwJwMDoGCCsGAQUFBwEBBC4w  
LDAqBggrBgEFBQcwAYYeaHR0cDovL29jc3AubXVsdGJlZXJ0LmNvbS9vY3NwMB0GA1UdDgQWBbT5  
YJzwQrWbdHti6R6zIEEqZF81DAMBgNVHRMBAf8EAjAAMB8GA1UdIwQYMBaAFJ2qXAAVOuMI9H4x  
zRcIGJmjk1KIMEcGA1UdLgRAMD4wPKA6oDiGNmh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9j  
cmwvY3JsX210c2NhMDAxX2RlbnRlLnNyYDCCAS4GA1UdIASCASUwggEhMIHSBg8rBgEEAYHDbgEB  
AQIAAQYwgb4wgb5GCCsGAQUFBwIwCMIGuDIGRQ2VydGlmaWNhZG8gZW1pdGllbyBkZSBhY29yZG8g  
Y29tIGEGUG9sw610aWNhIGRIIENlcnRpZmljYWRvcyBibS9DZXJ0aWZpY2F0ZSBpc3N1ZWQgaW4g  
YWNjb3JkYW5jZSB3aXRoIHRoZSBDbDZXJ0aWZpY2F0ZSBQb2xpY3kgaW4gaHR0cDovL3RzNHBraS5t  
dWx0aWNlcnQuY29tL3BvbC9pbmRleC5odG1sMEoGDisGAQQBgGcNuAQEBAGAHMDGwNgYIKwYBBQUH  
AgEWMkhh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9wb2wvaW5kZXguaHRtbDBBBG9NVHR8EOjA4  
MDagNKAyhjBodHrWoi8vdHM0cGtpLm11bHRpY2VydC5jb20vY3JsL2NybF9tdHNjYTAwMS5jcmww  
DgYDVROPAQH/BAQDAgBAMBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMAA0GCSqGSIb3DQEBCwUAA4IC  
AQCK7/ghw7cP1IAE5DCSTVutean90spf/dfvatEQjmcy+Vb51N/kQB4bykvTE2klSeDe6logHo1N  
InB7WPSzsD74BbJdHycSo83XM4CLFFd8+yyMW1eBc9zGPclwjQVdGBrGwFScBL/JOFV7raYdLAd  
SUNv3x15/wmMn8Pmn1kRMuiTxhArdRF/XNqCA+MdemVp/f0UsmKWdTTpcl6l0CAZv6MCfLEWp9ac  
/beyTJ79XQhMWrk29hbAa/7lp730nf6dpAs34HBmSN3dlXrHCD8BT5esZp1P7TyByXaNTAUXLIQS  
7pFuQtJdBBJ4cQsSt/nLn0p8//4NSFTxOMBWDMZZfM7fKlwe4cnxbUB/lv7kLouv9/Ha8b5k4X  
VQXXzqgd1sDhxrSEaivUnhV+DUyajogEdA07fssBOeG6INTXDfM7YR3QthuHl+cP5G5Hd+TOJPx  
wadAvxGkgwYEmQNwFjryKwo7gRG2uEhrib5dEMHHPoW8oKPw6w54LTUN3hQRikKwXFBCEyFUBKFE  
0Y6iTjCwmntNTEG+mAxg7rp7SHC1NfEqH6T5qxVolxZfgSauTIUdFRsxN8PQoqGrmwkbFokFnlPd  
a+hF63laDLd/KxmV+6j3WOAEsqSzInTk+iACToi9KfK3vRx01GrGCio3+622Bj820WPXBcXTaikk  
4jGCA18wggNbAgEBMIHJMIG8MQswCQYDVQQGEWJQVDFCMEAGA1UECgw5TVVMVEIDRVJUIIC0gU2Vy  
dmnDp29zIGRIIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzblmjYSBTLkEuMSowKAYDVQQLDGFNVUxU  
SUNFUIQgVHJ1c3QgU2VydmljZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAAwMDECCAKq7At2QARCMakGBSsOAwaBQCg  
ggFqMBoGCSqGSIb3DQEJAzENBgsqhkIG9w0BCRABBDaiBgkqhkiG9w0BCQUxFRgTMjAAXNDExMTQx  
NjlxNDMuOTAYWjAjbGkqhkiG9w0BCQXxfgQUP5F8xwsM3jKl0elgkExL9UMYsvkwggEBBgsqhkIG  
9w0BCRACDDGB8TCB7jCB6zCB6AQUCsy/SL0DQ00xlyf00UJXZ13s9LMwgc8wgcKkgb8wgbwxCzAJ  
BgNVBAYTAIBUMUlwQAYDVQQKDDINVUxUSUNFUIQgLSBTZXJ2acOnb3MgZGUgQ2VydGlmaWNhW6fD  
o28gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsMIU1VTFRJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQ  
cm92aWRlclE9MDsGA1UEAw0TVVMVEIDRVJUIFRydXN0IFNlcnZpY2VzIENlcnRpZmljYXRpb24g  
QXV0aG9yaXR5IDAwMTAEFw0xNDExMTExNTE1MzhaFw0yMTA1MTQxNTE1MzhaMIG4MQswCQYDVQQGEWJQVDFCMEAGA1UECgw5TVVMVEIDRVJUIIC0gU2Vy  
dmnDp29zIGRIIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzblmjYSBTLkEuMR8wHQYDVQQLDBZUaW1lIFN0YW1w  
aW5nIFNlcnZpY2VzMQ8wDQYDVQQFEWYwMDAwMDEwMzAxBgNVBAMMKk1VTFRJQ0VSVCBBZHZhbmln  
ZCBUaW1lIFN0YW1waW5nIEF1dGhvcml0eTCCASlwdQYJKoZihvcNAQEBAQAdggEPADCCAQoCggEB  
ANQzcLherYkDNzmOms89rIWQ0FR5UV2Lkoizlvbosz+Zt+T463Rz3ezk97iWODOT5keiPyfEDhx  
N562Z+E2obUJCKQg3A2++HEy0/+S2alt5YK24CN6YQBLfyk9CBEPfpfCf3mlPq0+Q5MVInLxElwb  
/1w/Or3TVhlt4ZtMIITVMNbpVQ8AhNV0d4Sniwe4EC4qtk2ejo2izwUJBzUnkiX5co08HJFur9Jy  
AefwLZVCUAhwr4NV3aVt5Fp/mk3/V3Tjo0LD+oRNBNDDBTJYOCUKXimb8l2AyRlawj5dpRhMlpQ+Q  
u9siLTmtt9QNJsL+iZPskjVg8cRNfPRjUVAKNXUCAwEAAOCAnQwgwJwMDoGCCsGAQUFBwEBBC4w  
LDAqBggrBgEFBQcwAYYeaHR0cDovL29jc3AubXVsdGJlZXJ0LmNvbS9vY3NwMB0GA1UdDgQWBbT5  
YJzwQrWbdHti6R6zIEEqZF81DAMBgNVHRMBAf8EAjAAMB8GA1UdIwQYMBaAFJ2qXAAVOuMI9H4x  
zRcIGJmjk1KIMEcGA1UdLgRAMD4wPKA6oDiGNmh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9j  
cmwvY3JsX210c2NhMDAxX2RlbnRlLnNyYDCCAS4GA1UdIASCASUwggEhMIHSBg8rBgEEAYHDbgEB  
AQIAAQYwgb4wgb5GCCsGAQUFBwIwCMIGuDIGRQ2VydGlmaWNhZG8gZW1pdGllbyBkZSBhY29yZG8g  
Y29tIGEGUG9sw610aWNhIGRIIENlcnRpZmljYWRvcyBibS9DZXJ0aWZpY2F0ZSBpc3N1ZWQgaW4g  
YWNjb3JkYW5jZSB3aXRoIHRoZSBDbDZXJ0aWZpY2F0ZSBQb2xpY3kgaW4gaHR0cDovL3RzNHBraS5t  
dWx0aWNlcnQuY29tL3BvbC9pbmRleC5odG1sMEoGDisGAQQBgGcNuAQEBAGAHMDGwNgYIKwYBBQUH  
AgEWMkhh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9wb2wvaW5kZXguaHRtbDBBBG9NVHR8EOjA4  
MDagNKAyhjBodHrWoi8vdHM0cGtpLm11bHRpY2VydC5jb20vY3JsL2NybF9tdHNjYTAwMS5jcmww  
DgYDVROPAQH/BAQDAgBAMBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMAA0GCSqGSIb3DQEBCwUAA4IC  
AQCK7/ghw7cP1IAE5DCSTVutean90spf/dfvatEQjmcy+Vb51N/kQB4bykvTE2klSeDe6logHo1N  
InB7WPSzsD74BbJdHycSo83XM4CLFFd8+yyMW1eBc9zGPclwjQVdGBrGwFScBL/JOFV7raYdLAd  
SUNv3x15/wmMn8Pmn1kRMuiTxhArdRF/XNqCA+MdemVp/f0UsmKWdTTpcl6l0CAZv6MCfLEWp9ac  
/beyTJ79XQhMWrk29hbAa/7lp730nf6dpAs34HBmSN3dlXrHCD8BT5esZp1P7TyByXaNTAUXLIQS  
7pFuQtJdBBJ4cQsSt/nLn0p8//4NSFTxOMBWDMZZfM7fKlwe4cnxbUB/lv7kLouv9/Ha8b5k4X  
VQXXzqgd1sDhxrSEaivUnhV+DUyajogEdA07fssBOeG6INTXDfM7YR3QthuHl+cP5G5Hd+TOJPx  
wadAvxGkgwYEmQNwFjryKwo7gRG2uEhrib5dEMHHPoW8oKPw6w54LTUN3hQRikKwXFBCEyFUBKFE  
0Y6iTjCwmntNTEG+mAxg7rp7SHC1NfEqH6T5qxVolxZfgSauTIUdFRsxN8PQoqGrmwkbFokFnlPd  
a+hF63laDLd/KxmV+6j3WOAEsqSzInTk+iACToi9KfK3vRx01GrGCio3+622Bj820WPXBcXTaikk  
4jGCA18wggNbAgEBMIHJMIG8MQswCQYDVQQGEWJQVDFCMEAGA1UECgw5TVVMVEIDRVJUIIC0gU2Vy  
dmnDp29zIGRIIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzblmjYSBTLkEuMSowKAYDVQQLDGFNVUxU  
SUNFUIQgVHJ1c3QgU2VydmljZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAAwMDECCAKq7At2QARCMakGBSsOAwaBQCg  
ggFqMBoGCSqGSIb3DQEJAzENBgsqhkIG9w0BCRABBDaiBgkqhkiG9w0BCQUxFRgTMjAAXNDExMTQx  
NjlxNDMuOTAYWjAjbGkqhkiG9w0BCQXxfgQUP5F8xwsM3jKl0elgkExL9UMYsvkwggEBBgsqhkIG  
9w0BCRACDDGB8TCB7jCB6zCB6AQUCsy/SL0DQ00xlyf00UJXZ13s9LMwgc8wgcKkgb8wgbwxCzAJ  
BgNVBAYTAIBUMUlwQAYDVQQKDDINVUxUSUNFUIQgLSBTZXJ2acOnb3MgZGUgQ2VydGlmaWNhW6fD  
o28gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsMIU1VTFRJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQ  
cm92aWRlclE9MDsGA1UEAw0TVVMVEIDRVJUIFRydXN0IFNlcnZpY2VzIENlcnRpZmljYXRpb24g  
QXV0aG9yaXR5IDAwMTAEFw0xNDExMTExNTE1MzhaFw0yMTA1MTQxNTE1MzhaMIG4MQswCQYDVQQGEWJQVDFCMEAGA1UECgw5TVVMVEIDRVJUIIC0gU2Vy  
dmnDp29zIGRIIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzblmjYSBTLkEuMR8wHQYDVQQLDBZUaW1lIFN0YW1w  
aW5nIFNlcnZpY2VzMQ8wDQYDVQQFEWYwMDAwMDEwMzAxBgNVBAMMKk1VTFRJQ0VSVCBBZHZhbmln  
ZCBUaW1lIFN0YW1waW5nIEF1dGhvcml0eTCCASlwdQYJKoZihvcNAQEBAQAdggEPADCCAQoCggEB  
ANQzcLherYkDNzmOms89rIWQ0FR5UV2Lkoizlvbosz+Zt+T463Rz3ezk97iWODOT5keiPyfEDhx  
N562Z+E2obUJCKQg3A2++HEy0/+S2alt5YK24CN6YQBLfyk9CBEPfpfCf3mlPq0+Q5MVInLxElwb  
/1w/Or3TVhlt4ZtMIITVMNbpVQ8AhNV0d4Sniwe4EC4qtk2ejo2izwUJBzUnkiX5co08HJFur9Jy  
AefwLZVCUAhwr4NV3aVt5Fp/mk3/V3Tjo0LD+oRNBNDDBTJYOCUKXimb8l2AyRlawj5dpRhMlpQ+Q  
u9siLTmtt9QNJsL+iZPskjVg8cRNfPRjUVAKNXUCAwEAAOCAnQwgwJwMDoGCCsGAQUFBwEBBC4w  
LDAqBggrBgEFBQcwAYYeaHR0cDovL29jc3AubXVsdGJlZXJ0LmNvbS9vY3NwMB0GA1UdDgQWBbT5  
YJzwQrWbdHti6R6zIEEqZF81DAMBgNVHRMBAf8EAjAAMB8GA1UdIwQYMBaAFJ2qXAAVOuMI9H4x  
zRcIGJmjk1KIMEcGA1UdLgRAMD4wPKA6oDiGNmh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9j  
cmwvY3JsX210c2NhMDAxX2RlbnRlLnNyYDCCAS4GA1UdIASCASUwggEhMIHSBg8rBgEEAYHDbgEB  
AQIAAQYwgb4wgb5GCCsGAQUFBwIwCMIGuDIGRQ2VydGlmaWNhZG8gZW1pdGllbyBkZSBhY29yZG8g  
Y29tIGEGUG9sw610aWNhIGRIIENlcnRpZmljYWRvcyBibS9DZXJ0aWZpY2F0ZSBpc3N1ZWQgaW4g  
YWNjb3JkYW5jZSB3aXRoIHRoZSBDbDZXJ0aWZpY2F0ZSBQb2xpY3kgaW4gaHR0cDovL3RzNHBraS5t  
dWx0aWNlcnQuY29tL3BvbC9pbmRleC5odG1sMEoGDisGAQQBgGcNuAQEBAGAHMDGwNgYIKwYBBQUH  
AgEWMkhh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9wb2wvaW5kZXguaHRtbDBBBG9NVHR8EOjA4  
MDagNKAyhjBodHrWoi8vdHM0cGtpLm11bHRpY2VydC5jb20vY3JsL2NybF9tdHNjYTAwMS5jcmww  
DgYDVROPAQH/BAQDAgBAMBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMAA0GCSqGSIb3DQEBCwUAA4IC  
AQCK7/ghw7cP1IAE5DCSTVutean90spf/dfvatEQjmcy+Vb51N/kQB4bykvTE2klSeDe6logHo1N  
InB7WPSzsD74BbJdHycSo83XM4CLFFd8+yyMW1eBc9zGPclwjQVdGBrGwFScBL/JOFV7raYdLAd  
SUNv3x15/wmMn8Pmn1kRMuiTxhArdRF/XNqCA+MdemVp/f0UsmKWdTTpcl6l0CAZv6MCfLEWp9ac  
/beyTJ79XQhMWrk29hbAa/7lp730nf6dpAs34HBmSN3dlXrHCD8BT5esZp1P7TyByXaNTAUXLIQS  
7pFuQtJdBBJ4cQsSt/nLn0p8//4NSFTxOMBWDMZZfM7fKlwe4cnxbUB/lv7kLouv9/Ha8b5k4X  
VQXXzqgd1sDhxrSEaivUnhV+DUyajogEdA07fssBOeG6INTXDfM7YR3QthuHl+cP5G5Hd+TOJPx  
wadAvxGkgwYEmQNwFjryKwo7gRG2uEhrib5dEMHHPoW8oKPw6w54LTUN3hQRikKwXFBCEyFUBKFE  
0Y6iTjCwmntNTEG+mAxg7rp7SHC1NfEqH6T5qxVolxZfgSauTIUdFRsxN8PQoqGrmwkbFokFnlPd  
a+hF63laDLd/KxmV+6j3WOAEsqSzInTk+iACToi9KfK3vRx01GrGCio3+622Bj820WPXBcXTaikk  
4jGCA18wggNbAgEBMIHJMIG8MQswCQYDVQQGEWJQVDFCMEAGA1UECgw5TVVMVEIDRVJUIIC0gU2Vy  
dmnDp29zIGRIIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzblmjYSBTLkEuMSowKAYDVQQLDGFNVUxU  
SUNFUIQgVHJ1c3QgU2VydmljZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAAwMDECCAKq7At2QARCMakGBSsOAwaBQCg  
ggFqMBoGCSqGSIb3DQEJAzENBgsqhkIG9w0BCRABBDaiBgkqhkiG9w0BCQUxFRgTMjAAXNDExMTQx  
NjlxNDMuOTAYWjAjbGkqhkiG9w0BCQXxfgQUP5F8xwsM3jKl0elgkExL9UMYsvkwggEBBgsqhkIG  
9w0BCRACDDGB8TCB7jCB6zCB6AQUCsy/SL0DQ00xlyf00UJXZ13s9LMwgc8wgcKkgb8wgbwxCzAJ  
BgNVBAYTAIBUMUlwQAYDVQQKDDINVUxUSUNFUIQgLSBTZXJ2acOnb3MgZGUgQ2VydGlmaWNhW6fD  
o28gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsMIU1VTFRJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQ  
cm92aWRlclE9MDsGA1UEAw0TVVMVEIDRVJUIFRydXN0IFNlcnZpY2VzIENlcnRpZmljYXRpb24g  
QXV0aG9yaXR5IDAwMTAEFw0xNDExMTExNTE1MzhaFw0yMTA1MTQxNTE1MzhaMIG4MQswCQYDVQQGEWJQVDFCMEAGA1UECgw5TVVMVEIDRVJUIIC0gU2Vy  
dmnDp29zIGRIIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzblmjYSBTLkEuMR8wHQYDVQQLDBZUaW1lIFN0YW1w  
aW5nIFNlcnZpY2VzMQ8wDQYDVQQFEWYwMDAwMDEwMzAxBgNVBAMMKk1VTFRJQ0VSVCBBZHZhbmln  
ZCBUaW1lIFN0YW1waW5nIEF1dGhvcml0eTCCASlwdQYJKoZihvcNAQEBAQAdggEPADCCAQoCggEB  
ANQzcLherYkDNzmOms89rIWQ0FR5UV2Lkoizlvbosz+Zt+T463Rz3ezk97iWODOT5keiPyfEDhx  
N562Z+E2obUJCKQg3A2++HEy0/+S2alt5YK24CN6YQBLfyk9CBEPfpfCf3mlPq0+Q5MVInLxElwb  
/1w/Or3TVhlt4ZtMIITVMNbpVQ8AhNV0d4Sniwe4EC4qtk2ejo2izwUJBzUnkiX5co08HJFur9Jy  
AefwLZVCUAhwr4NV3aVt5Fp/mk3/V3Tjo0LD+oRNBNDDBTJYOCUKXimb8l2AyRlawj5dpRhMlpQ+Q  
u9siLTmtt9QNJsL+iZPskjVg8cRNfPRjUVAKNXUCAwEAAOCAnQwgwJwMDoGCCsGAQUFBwEBBC4w  
LDAqBggrBgEFBQcwAYYeaHR0cDovL29jc3AubXVsdGJlZXJ0LmNvbS9vY3NwMB0GA1UdDgQWBbT5  
YJzwQrWbdHti6R6zIEEqZF81DAMBgNVHRMBAf8EAjAAMB8GA1UdIwQYMBaAFJ2qXAAVOuMI9H4x  
zRcIGJmjk1KIMEcGA1UdLgRAMD4wPKA6oDiGNmh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9j  
cmwvY3JsX210c2NhMDAxX2RlbnRlLnNyYDCCAS4GA1UdIASCASUwggEhMIHSBg8rBgEEAYHDbgEB  
AQIAAQYwgb4wgb5GCCsGAQUFBwIwCMIGuDIGRQ2VydGlmaWNhZG8gZW1pdGllbyBkZSBhY29yZG8g  
Y29tIGEGUG9sw610aWNhIGRIIENlcnRpZmljYWRvcyBibS9DZXJ0aWZpY2F0ZSBpc3N1ZWQgaW4g  
YWNjb3JkYW5jZSB3aXRoIHRoZSBDbDZXJ0aWZpY2F0ZSBQb2xpY3kgaW4gaHR0cDovL3RzNHBraS5t  
dWx0aWNlcnQuY29tL3BvbC9pbmRleC5odG1sMEoGDisGAQQBgGcNuAQEBAGAHMDGwNgYIKwYBBQUH  
AgEWMkhh0dHA6Ly90czRwa2kubXVsdGJlZXJ0LmNvbS9wb2wvaW5kZXguaHRtbDBBBG9NVHR8EOjA4  
MDagNKAyhjBodHrWoi8vdHM0cGtpLm11bHRpY2VydC5jb20vY3JsL2NybF9tdHNjYTAwMS5jcmww  
DgYDVROPAQH/BAQDAgBAMBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMAA0GCSqGSIb3DQEBCwUAA4IC  
AQCK7/ghw7cP1IAE5DCSTVutean90spf/dfvatEQjmcy+Vb51N/kQB4bykvTE2klSeDe6logHo1N  
InB7WPSzsD74BbJdHycSo83XM4CLFFd8+yyMW1eBc9zGPclwjQVdGBrGwFScBL/JOFV7raYdLAd  
SUNv3x15/wmMn8Pmn1kRMuiTxhArdRF/XNqCA+MdemVp/f0UsmKWdTTpcl6l0CAZv6MCfLEWp9ac  
/beyTJ79XQhMWrk29hbAa/7lp730nf6dpAs34HBmSN3dlXrHCD8BT5esZp1P7TyByXaNTAUXLIQS  
7pFuQtJdBBJ4cQsSt/nLn0p8//4NSFTxOMBWDMZZfM7fKlwe4cnxbUB/lv7kLouv9/Ha8b5k4X  
VQXXzqgd1sDhxrSEaivUnhV+DUyajogEdA07fssBOeG6INTXDfM7YR3QthuHl+cP5G5Hd+TOJPx  
wadAvxGkgwYEmQNwFjryKwo7gRG2uEhrib5dEMHHPoW8oKPw6w54LTUN3hQRikKwXFBCEyFUBKFE  
0Y6iTjCwmntNTEG+mAxg7rp7SHC1NfEqH6T5qxVolxZfgSauTIUdFRsxN8PQoqGrmwkbFokFnlPd  
a+hF63laDLd/KxmV+6j3WOAEsqSzInTk+iACToi9KfK3vRx01GrGCio3+622Bj820WPXBcXTaikk  
4jGCA18wggNbAgEBMIHJMIG8MQswCQYDVQQGEWJQVDFCMEAGA1UECgw5TVVMVEIDRVJUIIC0gU2Vy  
dmnDp29zIGRIIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzblmjYSBTLkEuMSowKAYDVQQLDGFNVUxU  
SUNFUIQgVHJ1c3QgU2VydmljZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAAwMDECCAKq7At2QARCMakGBSsOAwaBQCg  
ggFqMBoGCSqGSIb3DQEJAzENBgsqhkIG9w0BCRABBDaiBgkqhkiG9w0BCQUxFRgTMjAAXNDExMTQx  
NjlxNDMuOTAYWjAjbGkqhkiG9w0BCQXxfgQUP5F8xwsM3jKl0elgkExL9UMYsvkwggEBBgsqhkIG  
9w0BCRACDDGB8TCB7jCB6zCB6AQUCsy/SL0DQ00xlyf00UJXZ13s9LMwgc8wgcKkgb8wgbwxCzAJ  
BgNVBAYTAIBUMUlwQAYDVQQKDDINVUxUSUNFUIQgLSBTZXJ2acOnb3MgZGUgQ2VydGlmaWNhW6fD  
o28gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsMIU1VTFRJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQ  
cm92aWRlclE9MDsGA1UEAw0TVVMVEIDRVJUIFRydXN0IFNlcnZpY2VzIENlcnRpZmljYXRpb24g  
QXV0aG9yaXR5IDAwMTAEFw0xNDExMTExNTE1MzhaFw0yMTA1MTQxNTE1MzhaMIG4MQswCQYDVQQGEWJQVDFCMEAGA1UECgw5TVVMVEIDRVJUIIC0gU2Vy  
dmnDp29zIGRIIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzblmjYSBTLkEuMR8wHQYDVQQLDBZUaW1lIFN0YW1w  
aW5nIFNlcnZpY2VzMQ8wDQYDVQQFEWYwMDAwMDEwMzAxBgNVBAMMKk1VTFRJQ0VSVCBBZHZhbmln  
ZCBUaW1lIFN0YW1waW5nIEF1dGhvcml0eTCCASlwdQYJKoZihvcNAQEBAQAdggEPADCCAQoCggEB  
ANQzcLherYkDNzmOms89rIWQ0FR5UV2Lkoizlvbosz+Zt+T463Rz3ezk97iWODOT5keiPyfEDhx  
N562Z+E2obUJCKQg3A2++HEy0/+S2alt5YK24CN6YQBLfyk9CBEPfpfCf3mlPq0+Q5MVInLxElwb  
/1w/Or3TVhlt4ZtMIITVMNbpVQ8AhNV0d4Sniwe4EC4qtk2ejo2izwUJBzUnkiX5co08HJFur9Jy  
AefwLZVCUAhwr4NV3aVt5Fp/mk3/V3Tjo0LD+oRNBNDDBTJYOCUKXimb8l2AyRlawj5dpRhMlpQ+Q  
u9siLTmtt9QNJsL+iZPskjVg8cRNfPRjUVAKNXUCAwEAAOCAnQwgwJwMDoGCCsGAQUFBwEBBC4w  
LDAqBggrBgEFBQcwAYYeaHR0cDovL29jc3AubXVsdGJlZXJ0LmNvbS9vY3NwMB0GA1UdDgQWBbT5  
YJzwQrWbdHti6R6zIEEqZF81DAMBgNVHRMBAf8EAjAAMB8GA1Ud

