

COMPROVATIVO DE ENTREGA

EYSSA-TESIS - TECNOLOGIA DE SISTEMAS ELECTRÓNICOS, S.A.

Rua General Pimenta de Castro, 10 A

1749-018 LISBOA

Tel. 218421390 Fax. 218421396

E-Mail: eyssatesis@eyssatesis.pt

Exmo.(s) Sr.(s)

Município de Pombal

Largo do Cardal

3100-440

Objecto do Fornecimento	Referência	Data
Aquisição de uma solução semafórica inteligente	023_AJD_SA_14	09/05/2014

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 7.1_a_Anexo_I_-_Aceitacao_conteudo_CE.pdf DOCUMENTOS PRIVADOS <i>Nenhum ficheiro inserido</i>
Proposta de preço, em conformidade com o anexo II ao presente convite;	DOCUMENTOS PÚBLICOS 7.1_b_Anexo_II_-_Proposta_de_Preco.pdf Alvara.pdf Justificativo_de_Preco_Anor_Baixo.pdf Procuracao_ARSimoes.pdf DOCUMENTOS PRIVADOS <i>Nenhum ficheiro inserido</i>
Memória descritiva do modo de execução da prestação.	DOCUMENTOS PÚBLICOS 7.1_c_Memoria_Descritiva.pdf Certificado_Qualidade.pdf DOCUMENTOS PRIVADOS <i>Nenhum ficheiro inserido</i>

2. ENVIO DA PROPOSTA

Dados do selo temporal de submissão da proposta:

Data de entrega de proposta:

09/05/2014 17:34:40

Entidade Certificadora:

CN=TSU CAMERFIRMA - CONSTRULINK,O=AC CAMERFIRMA

SA,2.5.4.5=#1309413832373433323837

Validade:

09/01/2020 10:56:09

Timestamp da proposta (codificado em Base64):

MIiKojADAgEAMiIKmQYJKoZihvNAQcColIKijCCCoYCAQMxCzAJBgUrDgMCGGUAMiIHkBgshkiG
9w0BCRABKCB1ASB0TCBzgiBAQYNKwYBBAGBhy4KDQEDATAhMAKGBSsOAwlaBQAEFGC5QXaUqA1H
fi5Z6Ps+qOy7CAvMAhUA2exmU1b7AgAAAAAAAAAAAAAAAAAMWQYDzlwMTQwNTA5MTYzNDQwWglGAUXh
1ikooGekZTBjMRlWEAYDVQQFEwIBODI3NDMyODcxGTAXBgNVBAAoMEEFDIENBTUVSRkiSTUEgU0Ex
JTAjBgNVBAMMHFRVTSBBDQU1FUKzJUK1BIC0gQ09OU1RSVUxJTkxSzcAJBgNVBAYTAkVToIHGDCC
BxQwggT8oAMCAQICCCFnnINKhcg6MA0GCSqGSIb3DQEBAQUAMIGrMQswCQYDVQQGEwJFUzEbmBkG
A1UEChMSQUUMgQ2F2ZXJmaXJtYSBTLkEuMRlWEAYDVQQFEwIBODI3NDMyODcxSzcAJBgNVBAAcTQk1h
ZHJpZCAoc2VlIGN1cnJlbnQgYWRkcmVzcyBhdCBodHRwcovL3d3dy5jYW1lcmZpcm1hLmNvbS9h
ZGRyZXNzKTEeMBwGA1UEAxMVQ2F2ZXJmaXJtYSBUU0EgLSAyMDEzMB4XDTE0MDEwMDEwNTYwV0VX

DTIwMDEwOTewNTYwVowYzESMBAGA1UEBRMJQTgyNzQzMjg3MRkwFwYDVQQKDBBBQyBDQU1FUKzJ
Uk1BIFNBMSUwYwYDVQQDDDBxUU1UgQ0FNrvJGSVJNQSAtIENPTINUUVMSU5LMQswCQYDVQQGEwJF
UzCCASlwdQYJKoZihvNAQEBAQDggEPADCCAQoCggEBAKZDUakFtAlqUwXB5UxOTf5RYLhvtB5E
0elid8WHvgm+uaF2MTBsTMK7fo1yPEkgZcG7muQ5o/d+Ne2yjj9xP5ga3FhRFe9YDJLQG0xar04Y
+tz9G3jilOxZcw/9uw53w+UcsLRGxt/H3c/Towo569fGOIYwY8LDffrhXGefoxp+9qwfzO3AsKQ1
BkAl+EXnlsdT8+sZJPjwKyID+BloCW/tPOQN6l3ahbEdl4fSg8h6spaYiyUjsCOWIPz3DHunM18
VcEJSud5GmxWoXN/e/6NZlrmYiJP7td2194uxiPMuXoyz1+StGdCv44EB+Xd0ByJhFS3KYzBVNn2
2jAVaY0CAwC8maOCAoEwggJ9MAwGA1UdEwEB/wQMAAwDgYDVR0PAQH/BAQDAgBAMBYGA1UdJQEB
/wQMMAAoGCCsGAQUFBwMIMB0GA1UdDgQWBbTTPzgg7dmy6h3BJuXG5DDphaT4UzB7BggrBgEFBQcB
AQRvMG0wQwYIKwYBBQUHMAKGN2h0dHA6Ly93d3cuY2F2ZXJmaXJtYS5jb20vY2VydHMvY2F2ZXJm
aXJtYV90c2E2fMjA5MjcncwJgYIKwYBBQUHMAKGGmH0dHA6Ly9vY3NwLmNhbWVvYzZmlybWEuY29t
MIHiBgNVHSMEdgwdgdeAFA4xTV3p4cJcW7z1KwW6r0cNFqvcOYg0pLgXmIGuMQswCQYDVQQGEwJF
VTFDMEEGA1UEBxM6TWfkcmlklChZWWUgY3VycmVudCBhZGRyZXNzIGF0IHd3dy5jYW1lcmZpcm1h
LmNvbS9hZGRyZXNzKTESMBAGA1UEBRMJQTgyNzQzMjg3MRswGQYDVQQKExJBQyBDYU1FUKzJUK1B
IFMuQS4xKTAhBgNVBAMTIENoYw1iZXJzIG9mIENvbW1lcmNlIFJvb3QgLSAyMDA4gggjbTzD45qc
RTB8BgNVHR8EdTBzMDdegNAzhjFodHRwOi8vY3JsLmNhbWVvYzZmlybWEuY29tL2NhbWVvYzZmlybWFf
dHNhLTlwMTMuY3JsMDIgaNqA0hjJodHRwOi8vY3JsMS5jYW1lcmZpcm1hLmNvbS9jYW1lcmZpcm1h
dHRzYS0yMDEzMBEzLmNybDBGBBgNVHSAEPzA9MDsGDCsGAQQBgYcuCg0BAzArMCKGCCsGAQUFBwIBFh1o
dHRwcovL3BvbGljeS5jYW1lcmZpcm1hLmNvbTANBgkqhkiG9w0BAQUFAAOCAgEAnHpnP9dnzmPy
3LseJXrZe3G9dXlMbWLRqtR5xhncp2O9UHFfiMLb09fuGb6/btX8rJ8V1W97IW8FgnBgyfvWe0
Nge0aclwQ+IJGeWrp/3XxPH32TPWYILZ1mZkNx5/oKbfMFBFB7DieH6KdXQd/VXjzI6UyARVvmUyX
rgDsHA1lwlT4JfXhw6iLCmD394DTCh+dTEb4J5ABnrwQvshEuQyjevYbXTqnfaxmlArfZVpM5U
jwf9UXLjsK9UpYUgU1W7raTtm/4w8HX9uIQ5mKu1dB3D8GdfVubXMV1xchZWQTrMi5jwEqnYdQil
Ud89JzLI5wAKlksMIDcJl2NjFy0tZl6obka+1Ww+cNmYWMUDxBMTAS0vtd60qkifxNtbT6tgeUMd
ZwHfHcvATFZWu+EhS7Ly8tZQr/NZ+7MoOCn0M3y/mZJCIZ4AwBtORYf3FthnU2rhXzkYEiljMNGB
IG/eK1NCgBpwkwzuS1x5k+jaSVK0OawEhJ/FhvAHdHHXx/6DxZCLBIKGF7u7Jc34tBuDUz6pwm0
qu0xPr7sFGV+1TbMOP0wUbEheFsJF7/FNPIXzNV36PXLqy3R8h0jITNZhdNjo1p18qLFTyoEZGBg
QvRjHGLWTJs9R5FrHAAeiC6gsjWAhJgtYNJcQ22Fml78U7TFXKoqHNH+OYmyCCAxxggJvMIICawIB
ATCBuDCBqzELMAkGA1UEBhMCRVMxGzAZBgNVBAAoTEkFDIENhbWVvYzZmlybWEgUy5BLjESMBAGA1UE
BRMJQTgyNzQzMjg3MUswSQYDVQQHE0JNYWRyaWQgKHNIzSBjdXJyZW50IGFkZHJlc3MgYXQGaHR0
cHM6Ly93d3cuY2F2ZXJmaXJtYS5jb20vYWRkcmVzcykxHjAcBgNVBAMTFUNhbWVvYzZmlybWEgVFNB
IC0gMjA5MjcncwJgYIKwYBBQUHMAKGN2h0dHA6Ly93d3cuY2F2ZXJmaXJtYS5jb20vY2VydHMvY2F2ZXJm
aXJtYV90c2E2fMjA5MjcncwJgYIKwYBBQUHMAKGGmH0dHA6Ly9vY3NwLmNhbWVvYzZmlybWEuY29t
MIHiBgNVHSMEdgwdgdeAFA4xTV3p4cJcW7z1KwW6r0cNFqvcOYg0pLgXmIGuMQswCQYDVQQGEwJF
VTFDMEEGA1UEBxM6TWfkcmlklChZWWUgY3VycmVudCBhZGRyZXNzIGF0IHd3dy5jYW1lcmZpcm1h
LmNvbS9hZGRyZXNzKTESMBAGA1UEBRMJQTgyNzQzMjg3MRswGQYDVQQKExJBQyBDYU1FUKzJUK1B
IFMuQS4xKTAhBgNVBAMTIENoYw1iZXJzIG9mIENvbW1lcmNlIFJvb3QgLSAyMDA4gggjbTzD45qc
RTB8BgNVHR8EdTBzMDdegNAzhjFodHRwOi8vY3JsLmNhbWVvYzZmlybWEuY29tL2NhbWVvYzZmlybWFf
dHNhLTlwMTMuY3JsMDIgaNqA0hjJodHRwOi8vY3JsMS5jYW1lcmZpcm1hLmNvbS9jYW1lcmZpcm1h
dHRzYS0yMDEzMBEzLmNybDBGBBgNVHSAEPzA9MDsGDCsGAQQBgYcuCg0BAzArMCKGCCsGAQUFBwIBFh1o
dHRwcovL3BvbGljeS5jYW1lcmZpcm1hLmNvbTANBgkqhkiG9w0BAQUFAAOCAgEAnHpnP9dnzmPy
3LseJXrZe3G9dXlMbWLRqtR5xhncp2O9UHFfiMLb09fuGb6/btX8rJ8V1W97IW8FgnBgyfvWe0
Nge0aclwQ+IJGeWrp/3XxPH32TPWYILZ1mZkNx5/oKbfMFBFB7DieH6KdXQd/VXjzI6UyARVvmUyX
rgDsHA1lwlT4JfXhw6iLCmD394DTCh+dTEb4J5ABnrwQvshEuQyjevYbXTqnfaxmlArfZVpM5U
jwf9UXLjsK9UpYUgU1W7raTtm/4w8HX9uIQ5mKu1dB3D8GdfVubXMV1xchZWQTrMi5jwEqnYdQil
Ud89JzLI5wAKlksMIDcJl2NjFy0tZl6obka+1Ww+cNmYWMUDxBMTAS0vtd60qkifxNtbT6tgeUMd
ZwHfHcvATFZWu+EhS7Ly8tZQr/NZ+7MoOCn0M3y/mZJCIZ4AwBtORYf3FthnU2rhXzkYEiljMNGB
IG/eK1NCgBpwkwzuS1x5k+jaSVK0OawEhJ/FhvAHdHHXx/6DxZCLBIKGF7u7Jc34tBuDUz6pwm0
qu0xPr7sFGV+1TbMOP0wUbEheFsJF7/FNPIXzNV36PXLqy3R8h0jITNZhdNjo1p18qLFTyoEZGBg
QvRjHGLWTJs9R5FrHAAeiC6gsjWAhJgtYNJcQ22Fml78U7TFXKoqHNH+OYmyCCAxxggJvMIICawIB
ATCBuDCBqzELMAkGA1UEBhMCRVMxGzAZBgNVBAAoTEkFDIENhbWVvYzZmlybWEgUy5BLjESMBAGA1UE
BRMJQTgyNzQzMjg3MUswSQYDVQQHE0JNYWRyaWQgKHNIzSBjdXJyZW50IGFkZHJlc3MgYXQGaHR0
cHM6Ly93d3cuY2F2ZXJmaXJtYS5jb20vYWRkcmVzcykxHjAcBgNVBAMTFUNhbWVvYzZmlybWEgVFNB
IC0gMjA5MjcncwJgYIKwYBBQUHMAKGN2h0dHA6Ly93d3cuY2F2ZXJmaXJtYS5jb20vY2VydHMvY2F2ZXJm
aXJtYV90c2E2fMjA5MjcncwJgYIKwYBBQUHMAKGGmH0dHA6Ly9vY3NwLmNhbWVvYzZmlybWEuY29t
MIHiBgNVHSMEdgwdgdeAFA4xTV3p4cJcW7z1KwW6r0cNFqvcOYg0pLgXmIGuMQswCQYDVQQGEwJF
VTFDMEEGA1UEBxM6TWfkcmlklChZWWUgY3VycmVudCBhZGRyZXNzIGF0IHd3dy5jYW1lcmZpcm1h
LmNvbS9hZGRyZXNzKTESMBAGA1UEBRMJQTgyNzQzMjg3MRswGQYDVQQKExJBQyBDYU1FUKzJUK1B
IFMuQS4xKTAhBgNVBAMTIENoYw1iZXJzIG9mIENvbW1lcmNlIFJvb3QgLSAyMDA4gggjbTzD45qc
RTB8BgNVHR8EdTBzMDdegNAzhjFodHRwOi8vY3JsLmNhbWVvYzZmlybWEuY29tL2NhbWVvYzZmlybWFf
dHNhLTlwMTMuY3JsMDIgaNqA0hjJodHRwOi8vY3JsMS5jYW1lcmZpcm1hLmNvbS9jYW1lcmZpcm1h
dHRzYS0yMDEzMBEzLmNybDBGBBgNVHSAEPzA9MDsGDCsGAQQBgYcuCg0BAzArMCKGCCsGAQUFBwIBFh1o
dHRwcovL3BvbGljeS5jYW1lcmZpcm1hLmNvbTANBgkqhkiG9w0BAQUFAAOCAgEAnHpnP9dnzmPy
3LseJXrZe3G9dXlMbWLRqtR5xhncp2O9UHFfiMLb09fuGb6/btX8rJ8V1W97IW8FgnBgyfvWe0
Nge0aclwQ+IJGeWrp/3XxPH32TPWYILZ1mZkNx5/oKbfMFBFB7DieH6KdXQd/VXjzI6UyARVvmUyX
rgDsHA1lwlT4JfXhw6iLCmD394DTCh+dTEb4J5ABnrwQvshEuQyjevYbXTqnfaxmlArfZVpM5U
jwf9UXLjsK9UpYUgU1W7raTtm/4w8HX9uIQ5mKu1dB3D8GdfVubXMV1xchZWQTrMi5jwEqnYdQil
Ud89JzLI5wAKlksMIDcJl2NjFy0tZl6obka+1Ww+cNmYWMUDxBMTAS0vtd60qkifxNtbT6tgeUMd
ZwHfHcvATFZWu+EhS7Ly8tZQr/NZ+7MoOCn0M3y/mZJCIZ4AwBtORYf3FthnU2rhXzkYEiljMNGB
IG/eK1NCgBpwkwzuS1x5k+jaSVK0OawEhJ/FhvAHdHHXx/6DxZCLBIKGF7u7Jc34tBuDUz6pwm0
qu0xPr7sFGV+1TbMOP0wUbEheFsJF7/FNPIXzNV36PXLqy3R8h0jITNZhdNjo1p18qLFTyoEZGBg
QvRjHGLWTJs9R5FrHAAeiC6gsjWAhJgtYNJcQ22Fml78U7TFXKoqHNH+OYmyCCAxxggJvMIICawIB
ATCBuDCBqzELMAkGA1UEBhMCRVMxGzAZBgNVBAAoTEkFDIENhbWVvYzZmlybWEgUy5BLjESMBAGA1UE
BRMJQTgyNzQzMjg3MUswSQYDVQQHE0JNYWRyaWQgKHNIzSBjdXJyZW50IGFkZHJlc3MgYXQGaHR0
cHM6Ly93d3cuY2F2ZXJmaXJtYS5jb20vYWRkcmVzcykxHjAcBgNVBAMTFUNhbWVvYzZmlybWEgVFNB
IC0gMjA5MjcncwJgYIKwYBBQUHMAKGN2h0dHA6Ly93d3cuY2F2ZXJmaXJtYS5jb20vY2VydHMvY2F2ZXJm
aXJtYV90c2E2fMjA5MjcncwJgYIKwYBBQUHMAKGGmH0dHA6Ly9vY3NwLmNhbWVvYzZmlybWEuY29t
MIHiBgNVHSMEdgwdgdeAFA4xTV3p4cJcW7z1KwW6r0cNFqvcOYg0pLgXmIGuMQswCQYDVQQGEwJF
VTFDMEEGA1UEBxM6TWfkcmlklChZWWUgY3VycmVudCBhZGRyZXNzIGF0IHd3dy5jYW1lcmZpcm1h
LmNvbS9hZGRyZXNzKTESMBAGA1UEBRMJQTgyNzQzMjg3MRswGQYDVQQKExJBQyBDYU1FUKzJUK1B
IFMuQS4xKTAhBgNVBAMTIENoYw1iZXJzIG9mIENvbW1lcmNlIFJvb3QgLSAyMDA4gggjbTzD45qc
RTB8BgNVHR8EdTBzMDdegNAzhjFodHRwOi8vY3JsLmNhbWVvYzZmlybWEuY29tL2NhbWVvYzZmlybWFf
dHNhLTlwMTMuY3JsMDIgaNqA0hjJodHRwOi8vY3JsMS5jYW1lcmZpcm1hLmNvbS9jYW1lcmZpcm1h
dHRzYS0yMDEzMBEzLmNybDBGBBgNVHSAEPzA9MDsGDCsGAQQBgYcuCg0BAzArMCKGCCsGAQUFBwIBFh1o
dHRwcovL3BvbGljeS5jYW1lcmZpcm1hLmNvbTANBgkqhkiG9w0BAQUFAAOCAgEAnHpnP9dnzmPy
3LseJXrZe3G9dXlMbWLRqtR5xhncp2O9UHFfiMLb09fuGb6/btX8rJ8V1W97IW8FgnBgyfvWe0
Nge0aclwQ+IJGeWrp/3XxPH32TPWYILZ1mZkNx5/oKbfMFBFB7DieH6KdXQd/VXjzI6UyARVvmUyX
rgDsHA1lwlT4JfXhw6iLCmD394DTCh+dTEb4J5ABnrwQvshEuQyjevYbXTqnfaxmlArfZVpM5U
jwf9UXLjsK9UpYUgU1W7raTtm/4w8HX9uIQ5mKu1dB3D8GdfVubXMV1xchZWQTrMi5jwEqnYdQil
Ud89JzLI5wAKlksMIDcJl2NjFy0tZl6obka+1Ww+cNmYWMUDxBMTAS0vtd60qkifxNtbT6tgeUMd
ZwHfHcvATFZWu+EhS7Ly8tZQr/NZ+7MoOCn0M3y/mZJCIZ4AwBtORYf3FthnU2rhXzkYEiljMNGB
IG/eK1NCgBpwkwzuS1x5k+jaSVK0OawEhJ/FhvAHdHHXx/6DxZCLBIKGF7u7Jc34tBuDUz6pwm0
qu0xPr7sFGV+1TbMOP0wUbEheFsJF7/FNPIXzNV36PXLqy3R8h0jITNZhdNjo1p18qLFTyoEZGBg
QvRjHGLWTJs9R5FrHAAeiC6gsjWAhJgtYNJcQ22Fml78U7TFXKoqHNH+OYmyCCAxxggJvMIICawIB
ATCBuDCBqzELMAkGA1UEBhMCRVMxGzAZBgNVBAAoTEkFDIENhbWVvYzZmlybWEgUy5BLjESMBAGA1UE
BRMJQTgyNzQzMjg3MUswSQYDVQQHE0JNYWRyaWQgKHNIzSBjdXJyZW50IGFkZHJlc3MgYXQGaHR0
cHM6Ly93d3cuY2F2ZXJmaXJtYS5jb20vYWRkcmVzcykxHjAcBgNVBAMTFUNhbWVvYzZmlybWEgVFNB
IC0gMjA5MjcncwJgYIKwYBBQUHMAKGN2h0dHA6Ly93d3cuY2F2ZXJmaXJtYS5jb20vY2VydHMvY2F2ZXJm
aXJtYV90c2E2fMjA5MjcncwJgYIKwYBBQUHMAKGGmH0dHA6Ly9vY3NwLmNhbWVvYzZmlybWEuY29t
MIHiBgNVHSMEdgwdgdeAFA4xTV3p4cJcW7z1KwW6r0cNFqvcOYg0pLgXmIGuMQswCQYDVQQGEwJF
VTFDMEEGA1UEBxM6TWfkcmlklChZWWUgY3VycmVudCBhZGRyZXNzIGF0IHd3dy5jYW1lcmZpcm1h
LmNvbS9hZGRyZXNzKTESMBAGA1UEBRMJQTgyNzQzMjg3MRswGQYDVQQKExJBQyBDYU1FUKzJUK1B
IFMuQS4xKTAhBgNVBAMTIENoYw1iZXJzIG9mIENvbW1lcmNlIFJvb3QgLSAyMDA4gggjbTzD45qc
RTB8BgNVHR8EdTBzMDdegNAzhjFodHRwOi8vY3JsLmNhbWVvYzZmlybWEuY29tL2NhbWVvYzZmlybWFf
dHNhLTlwMTMuY3JsMDIgaNqA0hjJodHRwOi8vY3JsMS5jYW1lcmZpcm1hLmNvbS9jYW1lcmZpcm1h
dHRzYS0yMDEzMBEzLmNybDBGBBgNVHSAEPzA9MDsGDCsGAQQBgYcuCg0BAzArMCKGCCsGAQUFBwIBFh1o
dHRwcovL3BvbGljeS5jYW1lcmZpcm1hLmNvbTANBgkqhkiG9w0BAQUFAAOCAgEAnHpnP9dnzmPy
3LseJXrZe3G9dXlMbWLRqtR5xhncp2O9UHFfiMLb09fuGb6/btX8rJ8V1W97IW8FgnBgyfvWe0
Nge0aclwQ+IJGeWrp/3XxPH32TPWYILZ1mZkNx5/oKbfMFBFB7DieH6KdXQd/VXjzI6UyARVvmUyX
rgDsHA1lwlT4JfXhw6iLCmD394DTCh+dTEb4J5ABnrwQvshEuQyjevYbXTqnfaxmlArfZVpM5U
jwf9UXLjsK9UpYUgU1W7raTtm/4w8HX9uIQ5mKu1dB3D8GdfVubXMV1xchZWQTrMi5jwEqnYdQil
Ud89JzLI5wAKlksMIDcJl2NjFy0tZl6obka+1Ww+cNmYWMUDxBMTAS0vtd60qkifxNtbT6tgeUMd
ZwHfHcvATFZWu+EhS7Ly8tZQr/NZ+7MoOCn0M3y/mZJCIZ4AwBtORYf3FthnU2rhXzkYEiljMNGB
IG/eK1NCgBpwkwzuS1x5k+jaSVK0OawEhJ/FhvAHdHHXx/6DxZCLBIKGF7u7Jc34tBuDUz6pwm0
qu0xPr7sFGV+1TbMOP0wUbEheFsJF7/FNPIXzNV36PXLqy3R8h0jITNZhdNjo1p18qLFTyoEZGBg
QvRjHGLWTJs9R5FrHAAeiC6gsjWAhJgtYNJcQ22Fml78U7TFXKoqHNH+OYmyCCAxxggJvMIICawIB
ATCBuDCBqzELMAkGA1UEBhMCRVMxGzAZBgNVBAAoTEkFDIENhbWVvYzZmlybWEgUy5BLjESMBAGA1UE
BRMJQTgyNzQzMjg3MUswSQYDVQQHE0JNYWRyaWQgKHNIzSBjdXJyZW50IGFkZHJlc3MgYXQGaHR0
cHM6Ly93d3cuY2F2ZXJmaXJtYS5jb20vYWRkcmVzcykxHjAcBgNVBAMTFUNhbWVvYzZmlybWEgVFNB
IC0gMjA5MjcncwJgYIKwYBBQUHMAKGN2h0dHA6Ly93d3cuY2F2ZXJmaXJtYS5jb20vY2VydHMvY2F2ZXJm
aXJtYV90c2E2fMjA5MjcncwJgYIKwYBBQUHMAKGGmH0dHA6Ly9vY3NwLmNhbWVvYzZmlybWEuY29t
MIHiBgNVHSMEdgwdgdeAFA4xTV3p4cJcW7z1KwW6r0cNFqvcOYg0pLgXmIGuMQswCQYDVQQGEwJF
VTFDMEEGA1UEBxM6TWfkcmlklChZWWUgY3VycmVudCBhZGRyZXNzIGF0IHd3dy5jYW1lcmZpcm1h
LmNvbS9hZGRyZXNzKTESMBAGA1UEBRMJQTgyNzQzMjg3MRswGQYDVQQKExJBQyBDYU1FUKzJUK1B
IFMuQS4xKTAhBgNVBAMTIENoYw1iZXJzIG9mIENvbW1lcmNlIFJvb3QgLSAyMDA4gggjbTzD45qc
RTB8BgNVHR8EdTBzMDdegNAzhjFodHRwOi8vY3JsLmNhbWVvYzZmlybWEuY29tL2NhbWVvYzZmlybWFf
dHNhLTlwMTMuY3JsMDIgaNqA0hjJodHRwOi8vY3JsMS5jYW1lcmZpcm1hLmNvbS9jYW1lcmZpcm1h
dHRzYS0yMDEzMBEzLmNybDBGBBgNVHSAEPzA9MDsGDCsGAQQBgYcuCg0BAzArMCKGCCsGAQUFBwIBFh1o
dHRwcovL3BvbGljeS5jYW1lcmZpcm1hLmNvbTANBgkqhkiG9w0BAQUFAAOCAgEAnHpnP9dnzmPy
3LseJXrZe3G9dXlMbWLRqtR5xhncp2O9UHFfiMLb09fuGb6/btX8rJ8V1W97IW8FgnBgyfvWe0
Nge0aclwQ+IJGeWrp/3XxPH32TPWYILZ1mZkNx5/oKbfMFBFB7DieH6KdXQd/VXjzI6UyARVvmUyX
rgDsHA1lwlT4JfXhw6iLCmD394DTCh+dTEb4J5ABnrwQvshEuQyjevYbXTqnfaxmlArfZVpM5U
jwf9UXLjsK9UpYUgU1W7raTtm/4w8HX9uIQ5mKu1dB3D8GdfVubXMV1xchZWQTrMi5jwEqnYdQil
Ud89JzLI5wAKlksMIDcJl2NjFy0tZl6obka+1Ww+cNmYWMUDxBMTAS0vtd60qkifxNtbT6tgeUMd
ZwHfHcvATFZWu+EhS7Ly8tZQr/NZ+7MoOCn0M3y/mZJCIZ4AwBtORYf3FthnU2rhXzkYEiljMNGB
IG/eK1NCgBpwkwzuS1x5k+jaSVK0OawEhJ/FhvAHdHHXx/6DxZCLBIKGF7u7Jc34tBuDUz6pwm0
qu0xPr7sFGV+1TbMOP0wUbEheFsJF7/FNPIXzNV36PXLqy3R8h0jITNZhdNjo1p18qLFTyoEZGBg
QvRjHGLWTJs9R5FrHAAeiC6gsjWAhJgtYNJcQ22Fml78U7TFXKoqHNH+OYmyCCAxxggJvMIICawIB
ATCBuDCBqzELMAkGA1UEBhMCRVMxGzAZBgNVBAAoTEkFDIENhbWVvYzZmlybWEgUy5BLjESMBAGA1UE
BRMJQTgyNzQzMjg3MUswSQYDVQQHE0JNYWRyaWQgKHNIzSBjdXJyZW50IGFkZHJlc3MgYXQGaHR0
cHM6Ly93d3cuY2F2ZXJmaXJtYS5jb20vYWRkcmVzcykxHjAcBgNVBAMTFUNhbWVvYzZmlybWEgVFNB
IC0gMjA5MjcncwJgYIKwYBBQUHMAKGN2h0dHA6Ly93d3cuY2F2ZXJmaXJtYS5jb20vY2VydHMvY2F2ZXJm
aXJtYV90c2E2fMjA5MjcncwJgYIKwYBBQUHMAKGGmH0dHA6Ly9vY3NwLmNhbWVvYzZmlybWEuY29t
MIHiBgNVHSMEdgwdgdeAFA4xTV3p4cJcW7z1KwW6r0cNFqvcOYg0pLgXmIGuMQswCQYDVQQGEwJF
VTFDMEEGA1UEBxM6TWfkcmlklChZWWUgY3VycmVudCBhZGRyZXNzIGF0IHd3dy5jYW1lcmZpcm1h
LmNvbS9hZGRyZXNzKTESMBAGA1UEBRMJQTgyNzQzMjg3MRswGQYDVQQKExJBQyBDYU1FUKzJUK1B
IFMuQS4xKTAhBgNVBAMTIENoYw1iZXJzIG9mIENvbW1lcmNlIFJvb3QgLSAyMDA4gggjbTzD45qc
RTB8BgNVHR8EdTBzMDdegNAzhjFodHRwOi8vY3JsLmNhbWVvYzZmlybWEuY29tL2NhbWVvYzZmlybWFf
dHNhLTlwMTMuY3JsMDIgaNqA0hjJodHRwOi8vY3JsMS5jYW1lcmZpcm1hLmNvbS9jYW1lcmZpcm1h
dHRzYS0yMDEzMBEzLmNybDBGBBgNVHSAEPzA9MDsGDCsGAQQBgYcuCg0BAzArMCKGCCsGAQUFBwIBFh1o
dHRwcovL3BvbGljeS5jYW1lcmZpcm1hLmNvbTANBgkqhkiG9w0BAQUFAAOCAgEAnHpnP9dnzmPy
3LseJXrZe3G9dXlMbWLRqtR5xhncp2O9UHFfiMLb09fuGb6/btX8rJ8V1W97IW8FgnBgyfvWe0
Nge0aclwQ+IJGeWrp/3XxPH32TPWYILZ1mZkNx5/oKbfMFBFB7DieH6KdXQd/VXjzI6UyARVvmUyX
rgDsHA1lwlT4JfXhw6iLCmD394DTCh+dTEb4J5ABnrwQvshEuQyjevYbXTqnfaxmlArfZVpM5U
jwf9UXLjsK9UpYUgU1W7raTtm/4w8HX9uIQ5mKu1dB3D8GdfVubXMV1xchZWQTrMi5jwEqnYdQil
Ud89JzLI5wAKlksMIDcJl2NjFy0tZl6obka+1Ww+cNmYWMUDxBMTAS0vtd60qkifxNtbT6tgeUMd
ZwHfHcvATFZWu+EhS7Ly8tZQr/NZ+7MoOCn0M3y/mZJCIZ4AwBtORYf3FthnU2rhXzkYEiljMNGB
IG/eK1NCgBpwkwzuS1x5k+jaSVK0OawEhJ/FhvAHdHHXx/6DxZCLBIKGF7u7Jc34tBuDUz6pwm0
qu0xPr7sFGV+1TbMOP0wUbEheFsJF7/FNPIXzNV36PXLqy3R8h0jITNZhdNjo1p18qLFTyoEZGBg
QvRjHGLWTJs9R5FrHAAeiC6gsjWAhJgtYNJcQ22Fml78U7TFXKoqHNH+OYmyCCAxxggJvMIICawIB
ATCBuDCBqzELMAkGA1UEBhMCRVMxGzAZBgNVBAAoTEkFDIENhbWVvYzZmlybWEgUy5BLjESMBAGA1UE
BRMJQTgyNzQzMjg3MUswSQYDVQQHE0JNYWRyaWQgKHNIzSBjdXJyZW50IGFkZHJlc3MgYXQGaHR0
cHM6Ly93d3cuY2F2ZXJmaXJtYS5jb20vYWRkcmVzcykxHjAcBgNVBAMTFUNhbWVvYzZmlybWEgVFNB
IC0gMjA5MjcncwJgYIKwYBBQUHMAKGN2h0dHA6Ly93d3cuY2F2ZXJmaXJtYS5jb20vY2VydHMvY2F2ZXJm
aXJtYV90c2E2fMjA5MjcncwJgYIKwYBBQUHMAKGGmH0dHA6Ly9vY3NwLmNhbWVvYzZmlybWEuY29t
MIHiBgNVHSMEdgwdgdeAFA4xTV3p4cJcW7z1KwW6r0cNFqvcOYg0pLgXmIGuMQswCQYDVQQGEwJF
VTFDMEEGA1UEBxM6TWfkcmlklChZWWUgY3VycmVudCBhZGRyZXNzIGF0IHd3dy5jYW1lcmZpcm1h
LmNvbS9hZGRyZXNzKTESMBAGA1UEBRMJQTgyNzQzMjg3MRswGQYDVQQKExJBQyBDYU1FUKzJUK1B
IFMuQS4xKTAhBgNVBAMTIENoYw1iZXJzIG9mIENvbW1lcmNlIFJvb3QgLSAyMDA4gggjbTzD45qc
RTB8BgNVHR8EdTBzMDdegNAzhjFodHRwOi8vY3JsLmNhbWVvYzZmlybWEuY29tL2NhbWVvYzZmlybWFf
dHNhLTlwMTMuY3JsMDIgaNqA0hjJodHRwOi8vY3JsMS5jYW1lcmZpcm1hLmNvbS9jYW1lcmZpcm1h
dHRzYS0yMDEzMBEzLmNybDBGBBgNVHSAEPzA9MDsGDCsGAQQBgYcuCg0BAzArMCKGCCsGAQUFBwIBFh1o
dHRwcovL3BvbGljeS5jYW1lcmZpcm1hLmNvbTANBgkqhkiG9w0BAQUFAAOCAgEAnHpnP9dnzmPy
3LseJXrZe3G9dXlMbWLRqtR5xhncp2O9UHFfiMLb09fuGb6/btX8rJ8V1W97IW8FgnBgyfvWe0
Nge0aclwQ+IJGeWrp/3XxPH32TPWYILZ1mZkNx5/oKbfMFBFB7DieH6KdXQd/VXjzI6UyARVvmUyX
rgDsHA1lwlT4JfXhw6iLCmD394DTCh+dTEb4J5ABnrwQvshEuQyjevYbXTqnfaxmlArfZVpM5U
jwf9UXLjsK9UpYUgU1W7raTtm/4w8HX9uIQ5mKu1dB3D8GdfVubXMV1xchZWQTrMi5jwEqnYdQil
Ud89JzLI5wAKlksMIDcJl2NjFy0tZl6obka+1Ww+cNmYWMUDxBMTAS0vtd60qkifxNtbT6tgeUMd
ZwHfHcvATFZWu+EhS7Ly8tZQr/NZ+7MoOCn0M3y/mZJCIZ4AwBtORYf3FthnU2rhXzkYEiljMNGB
IG/eK1NCgBpwkwzuS1x5k+jaSVK0OawEhJ/FhvAHdHHXx/6DxZCLBIKGF7u7Jc34tBuDUz6pwm0
qu0xPr7sFGV+1TbMOP0wUbEheFsJF7/FNPIXzNV36PXLqy3R8h0jITNZhdNjo1p18qLFTyoEZGBg
QvRjHGLWTJs9R5FrHAAeiC6gsjWAhJgtYNJcQ22Fml78U7TFXKoqHNH+OYmyCCAxxggJvMIICawIB
ATCBuDCBqzELMAkGA1UEBhMCRVMxGzAZBgNVBAAoTEkFDIENhbWVvYzZmlybWEgUy5BLjESMBAGA1UE
BRMJQTgyNzQzMjg3MUswSQYDVQQHE0JNYWRyaWQgKHNIzSBjdXJyZW50IGFkZHJlc3MgYXQGaHR0
cHM6Ly93d3cuY2F2ZXJmaXJtYS5jb20vYWRkcmVzcykxHjAcBgNVBAMTFUNhbWVvYzZmlybWEgVFNB
IC0gMjA5MjcncwJgYIKwYBBQUHMAKGN2h0dHA6Ly93d3cuY2F2ZXJmaXJtYS5jb20vY2VydHMvY2F2ZXJm
aXJtYV90c2E2fMjA5MjcncwJgYIKwYBBQUHMAKGGmH0dHA6Ly9vY3NwLmNhbWVvYzZmlybWEuY29t
MIHiBgNVHSMEdgwdgdeAFA4xTV3p4cJcW7z1KwW6r0cNFqvcOYg0pLgXmIGuMQswCQYDVQQGEwJF
VTFDMEEGA1UEBxM6TWfkcmlklChZWWUgY3VycmVudCBhZGRyZXNzIGF0IHd3dy5jYW1lcmZpcm1h
LmNvbS9hZGRyZXNzKTESMBAGA1UEBRMJQTgyNzQzMjg3MRswGQYDVQQKExJBQyBDYU1FUKzJUK1B
IFMuQS4xKTAhBgNVBAMTIENoYw1iZXJzIG9mIENvbW1lcmNlIFJvb3QgLSAyMDA4gggjbTzD45qc
RTB8BgNVHR8EdTBzMDdegNAzhjFodHRwOi8vY3JsLmNhbWVvYzZmlybWEuY29tL2NhbWVvYzZmlybWFf
dHNhLTlwMTMuY3JsMDIgaNqA0hjJodHRwOi8vY3JsMS5jYW1lcmZpcm1hLmNvbS9jYW1lcmZpcm1h
dHRzYS0yMDEzMBEzLmNybDBGBBgNVHSAEPzA9MDsGDCsGAQQBgYcuCg0BAzArMCKGCCsGAQUFBwIBFh1o
dHRwcovL3BvbGljeS5jYW1lcmZpcm1hLmNvbTANBgkqhkiG9w0BAQUFAAOCAgEAnHpnP9dnzmPy
3LseJXrZe3G9dXlMbWLRqtR5xhncp2O9UHFfiMLb09fuGb6/btX8rJ8V1W97IW8FgnBgyfvWe0
Nge0aclwQ+IJGeWrp/3XxPH32TPWYILZ1mZkNx5/oKbfMFBFB7DieH6KdXQd/VXjzI6