

## Comprovativo de Entrega

### OCTAL-ENGENHARIA DE SISTEMAS S.A.

Avª D. João II, nº 34, Parque das Nações

1990-092 Lisboa

Tel. 213836300 Fax. 213836301

E-Mail: gov\_tools@novabase.pt

Exmo.(s) Sr.(s)

**Município de Pombal**

Largo do Cardal

3100-440

Objecto do Fornecimento	Referência	Data
Aquisição de Central Telefónica incluindo módulo de Contact Center	026_AJD_SA_16	17/05/2016

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	<b>DOCUMENTOS PÚBLICOS</b> <b>Anexo_I_CCP.pdf</b> <b>Procuracao.PDF</b> <b>DOCUMENTOS CLASSIFICADOS</b> <i>Nenhum ficheiro inserido</i>
Proposta de preço, em conformidade com o anexo II ao presente convite	<b>DOCUMENTOS PÚBLICOS</b> <b>Anexo_II_-_Proposta.pdf</b> <b>DOCUMENTOS CLASSIFICADOS</b> <i>Nenhum ficheiro inserido</i>
Memória descritiva do modo de execução e documentação técnica dos equipamentos a fornecer.	<b>DOCUMENTOS PÚBLICOS</b> <b>CM_Pombal_-_Octal_-_Aquisicao_de_Central_Telefonica_e_Contact_Center.pdf</b> <b>CM_Pombal_-_Octal_-_Requisitos_-_Aquisicao_de_Central_Telefonica_e_Contact_Center.pdf</b> <b>DOCUMENTOS CLASSIFICADOS</b> <i>Nenhum ficheiro inserido</i>

## 2. ENVIO DA PROPOSTA

Dados do selo temporal de submissão da proposta:

Data de entrega de proposta:

17/05/2016 21:33:01

MULTICERT Qualified Time Stamping

Entidade Certificadora:

Authority,2.5.4.5=#1306303030303035,OU=Time Stamping Services,O=MULTICERT

- Serviços de Certificação Electrónica S.A.

Validade:

03/02/2021 13:05:41

Timestamp da proposta (codificado em Base64):

MIILvjAYAgEAMBMMEVRTIFNlcnZpY2UgU3RhdHVzMIILoAYJKoZlhcNAQcCoILkTCCC40CAQMxDzANBglghkgBZQMEAgEFADCBgAYLKoZlhcNAQkQAQSGcQRvMG0CAQEGDysGAQQBgCNuAQEBAGABATAhMAkGBSsOAwlaBQAEFBBCg3EhZ9ojYUo10Y0Z7PpHNHGYPAhQjUDFMKQGGio9QtrF0uAZAAJFthgTMjAxNjA1MTcyMDMzMDEuNDk5WjEBAIGAIAVTAa/ISOlHczCCB28wggVXoAMCAQICCB0dxc5bCyZMA0GCSqGSIb3DQEBQwUAMIG8MQswCQYDVQQGEwJQVDFCMEEGA1UECgw5TVVMVEIDRVJUIC0gU2VydmlnDp29zIGRIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzbmljYSBTLkEuMSowKAYDVQQLDCFNWUxUSUNFUIQgVHJ1c3QgU2VydmljZXMGUHVjdmlkZXlXPTA7BgNVBAMMNE1VTFRlJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAwMDEwHhcNMjYwMjE2MTkyMDQ3WWhcNjMjY2MTkyMDQ3WjCBUTELMAKGA1UEBhMCUFQxQjBBAgNVBAOMOU1VTFRlJQ0VSVCAtIFNlcnZpW6dvcyBkZSB0ZXJ0aWZpY2HDp8OjbyBFbGVjdHLDs25pY2EgUy5BLjEfmB0GA1UECwwVWVltZSBTdGFtcGluZyBTZXJ2aWNlcyBEPMA0GA1UEBRMGMDAwMDA2MTQwMgYDVQQLDDciNVUxUSUNFUIQgUxVHbGImaWVwIFRpbWUgU3RhbXBpbmcgQXV0aG9yaXR5MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCGKCAQEAQvQs0eNftMwEJwDWdjNR8WRAIRWoE5T6fvdPSi9V5LdLH2bIGLv02EWtRZtdt9skiTwujPQS4Ju+bAYMt8zdG7UBfLOodomddiHO6bNhp74a7TdbvJ6nz7NoCDiSTSkUO2bv/vcuOkjiaTo6wvMjZ/7naeKWKXQIS8dPAVRZNUJ/inLXX2hS+u2yIIQki2QlaFwpAqqblm0Tsg/suTbZUpnPAqxsXYL/yd3YbdjuEkWkNq/zs7hngRiF6arhX1BiOuuDIJmVXXVCRvA5fleM2aFrsh38EBAnBYoB2Dv+/9osUXtTKCLDgKLNUs6BFEi8g3upM20IAhRzYnheN5vQfQIDAQABo4ICdCCANawOgYIKwYBBQUHAQEELjAsMCoGCCsGAQUFBzABbh5odHRwOi8vb2Nzc5dWx0aWNlcnQuY29tL29jc3AwHQYDVRO0BBYEFPOXU+RtpyC8glGnYCXQOfg5QhHMAwGA1UdEwEB/wQCMAAwHwYDVROjBBgwFoAUUnapcABU64wj0fjHNFwYkYOTUqUwRwYDVR0uBEAwPjA8oDQgOIY2aHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29tL2NybC9jcmxfbXRzY2EwMDfZGVsdGEuY3JsMIIBLgYDVROgBIIJBTCCASEwgdIGDysGAQQBgCNuAQEBAGABATCBvJCBuYIKwYBBQUHAglwga4MgatDZXJ0aWZpY2FkbyBibWl0aWRvIGRIIGFjb3JkbyBjb20gYSBQb2ZDrXRpY2EgZGUgQ2VydGImaWNhZG9zIGVtL0NlcnRpZmljYXRlIGlzc3VlZCBpb2BhY2NvcRhmNIIHdpdGggdGhIENlcnRpZmljYXRlIFBvbGljeSBpb2BodHRwOi8vdHM0cGtpLm11bHRpY2VydC5jb20vcG9sL2luZGV4Lmhm0bWwwSgYOKwYBBAGBw24BAQECAAawODA2BggrBgEFBQcCARYqAHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29tL3BvbC9pbmRleC5odG1sMEEGA1UdHwQ6MDAwbnQaOGBGMGH0dHMAcAwFgYDVROlAQH/BAwwCgYIKwYBBQUHAwgdDQYJKoZlhcNAQELBQADggIBABbj4Exq/FNZmU3ieCEFO4ejYl0jGQJtOgWCx4aS7z1ljig1EsHlzKrCveUOWu1xfMC6JFFikqqc/3jiBs92ewFtQrJFiX6T4i1mt8KAplDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3MvqTRkDQ6LNVbema9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfFBA7tDJ4Zr6aukl2u/C4grSjnaRHspBPisynoz+SqQyOvxH82cPlhqiOhHqMdcGRp3cty8bQalYps/5ddhvSCp3YI4tCwIKATV6BoB8PEInDPGgd55ySn7dBLtFC1I3wsicHzmwGqEutAOUR8iwYHqd+WuNfU4XttjPnglMqinnilH0L1ppMAV+EBmJnynEdXj3lDp31QX7aG0oUFOqSJKehJuvPFJdZKr1qvcwlzsk0hyKSmsf+uO05Nhv34Mi97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9FIMdGaxjLhSTQmd6ShFM+ZPylFz/vDT3hFPYLa49FEI/wPK89PBgltM4bm9Lc6LFaIVZJu9/CeH2IMgEVBQK3C5l1MP4fALQ2ivIAZ0CyqUhfRbW9qKOakYcEkkaW6bRAiZpRw5BIRGJz3BMzhaFlweL5mnkvqOVVD6N1P8RAMYIDezCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUIwQAYDVQQKDIDINuUxUSUNFUIQgLSBTZXJ2acOnb3MgZGUgQ2VydGImaWNhW6fD028gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsMIU1VTFRlJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQcm92aWRlclE9MDsGA1UEAww0TVVMVEIDRVJUIFRydXN0IFNlcnZpY2VzIENlcnRpZmljYXRpb24gQXV0aG9yaXR5IDAwMQIIELR3FzIsLJkwDQYJYIZIAWUDBAIBBQCgggGCMBoGCSqGSIb3DQEJAzENBgsqhkiG9w0BCRABBDaiBgkqhkiG9w0BCQUxFRgtMjAxNjA1MTcyMDMzMDEuNDk5WjEBAIGAIAVTAa/ISOlHczCCB28wggVXoAMCAQICCB0dxc5bCyZMA0GCSqGSIb3DQEBQwUAMIG8MQswCQYDVQQGEwJQVDFCMEEGA1UECgw5TVVMVEIDRVJUIC0gU2VydmlnDp29zIGRIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzbmljYSBTLkEuMSowKAYDVQQLDCFNWUxUSUNFUIQgVHJ1c3QgU2VydmljZXMGUHVjdmlkZXlXPTA7BgNVBAMMNE1VTFRlJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAwMDEwHhcNMjYwMjE2MTkyMDQ3WWhcNjMjY2MTkyMDQ3WjCBUTELMAKGA1UEBhMCUFQxQjBBAgNVBAOMOU1VTFRlJQ0VSVCAtIFNlcnZpW6dvcyBkZSB0ZXJ0aWZpY2HDp8OjbyBFbGVjdHLDs25pY2EgUy5BLjEfmB0GA1UECwwVWVltZSBTdGFtcGluZyBTZXJ2aWNlcyBEPMA0GA1UEBRMGMDAwMDA2MTQwMgYDVQQLDDciNVUxUSUNFUIQgUxVHbGImaWVwIFRpbWUgU3RhbXBpbmcgQXV0aG9yaXR5MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCGKCAQEAQvQs0eNftMwEJwDWdjNR8WRAIRWoE5T6fvdPSi9V5LdLH2bIGLv02EWtRZtdt9skiTwujPQS4Ju+bAYMt8zdG7UBfLOodomddiHO6bNhp74a7TdbvJ6nz7NoCDiSTSkUO2bv/vcuOkjiaTo6wvMjZ/7naeKWKXQIS8dPAVRZNUJ/inLXX2hS+u2yIIQki2QlaFwpAqqblm0Tsg/suTbZUpnPAqxsXYL/yd3YbdjuEkWkNq/zs7hngRiF6arhX1BiOuuDIJmVXXVCRvA5fleM2aFrsh38EBAnBYoB2Dv+/9osUXtTKCLDgKLNUs6BFEi8g3upM20IAhRzYnheN5vQfQIDAQABo4ICdCCANawOgYIKwYBBQUHAQEELjAsMCoGCCsGAQUFBzABbh5odHRwOi8vb2Nzc5dWx0aWNlcnQuY29tL29jc3AwHQYDVRO0BBYEFPOXU+RtpyC8glGnYCXQOfg5QhHMAwGA1UdEwEB/wQCMAAwHwYDVROjBBgwFoAUUnapcABU64wj0fjHNFwYkYOTUqUwRwYDVR0uBEAwPjA8oDQgOIY2aHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29tL2NybC9jcmxfbXRzY2EwMDfZGVsdGEuY3JsMIIBLgYDVROgBIIJBTCCASEwgdIGDysGAQQBgCNuAQEBAGABATCBvJCBuYIKwYBBQUHAglwga4MgatDZXJ0aWZpY2FkbyBibWl0aWRvIGRIIGFjb3JkbyBjb20gYSBQb2ZDrXRpY2EgZGUgQ2VydGImaWNhZG9zIGVtL0NlcnRpZmljYXRlIGlzc3VlZCBpb2BhY2NvcRhmNIIHdpdGggdGhIENlcnRpZmljYXRlIFBvbGljeSBpb2BodHRwOi8vdHM0cGtpLm11bHRpY2VydC5jb20vcG9sL2luZGV4Lmhm0bWwwSgYOKwYBBAGBw24BAQECAAawODA2BggrBgEFBQcCARYqAHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29tL3BvbC9pbmRleC5odG1sMEEGA1UdHwQ6MDAwbnQaOGBGMGH0dHMAcAwFgYDVROlAQH/BAwwCgYIKwYBBQUHAwgdDQYJKoZlhcNAQELBQADggIBABbj4Exq/FNZmU3ieCEFO4ejYl0jGQJtOgWCx4aS7z1ljig1EsHlzKrCveUOWu1xfMC6JFFikqqc/3jiBs92ewFtQrJFiX6T4i1mt8KAplDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3MvqTRkDQ6LNVbema9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfFBA7tDJ4Zr6aukl2u/C4grSjnaRHspBPisynoz+SqQyOvxH82cPlhqiOhHqMdcGRp3cty8bQalYps/5ddhvSCp3YI4tCwIKATV6BoB8PEInDPGgd55ySn7dBLtFC1I3wsicHzmwGqEutAOUR8iwYHqd+WuNfU4XttjPnglMqinnilH0L1ppMAV+EBmJnynEdXj3lDp31QX7aG0oUFOqSJKehJuvPFJdZKr1qvcwlzsk0hyKSmsf+uO05Nhv34Mi97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9FIMdGaxjLhSTQmd6ShFM+ZPylFz/vDT3hFPYLa49FEI/wPK89PBgltM4bm9Lc6LFaIVZJu9/CeH2IMgEVBQK3C5l1MP4fALQ2ivIAZ0CyqUhfRbW9qKOakYcEkkaW6bRAiZpRw5BIRGJz3BMzhaFlweL5mnkvqOVVD6N1P8RAMYIDezCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUIwQAYDVQQKDIDINuUxUSUNFUIQgLSBTZXJ2acOnb3MgZGUgQ2VydGImaWNhW6fD028gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsMIU1VTFRlJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQcm92aWRlclE9MDsGA1UEAww0TVVMVEIDRVJUIFRydXN0IFNlcnZpY2VzIENlcnRpZmljYXRpb24gQXV0aG9yaXR5IDAwMQIIELR3FzIsLJkwDQYJYIZIAWUDBAIBBQCgggGCMBoGCSqGSIb3DQEJAzENBgsqhkiG9w0BCRABBDaiBgkqhkiG9w0BCQUxFRgtMjAxNjA1MTcyMDMzMDEuNDk5WjEBAIGAIAVTAa/ISOlHczCCB28wggVXoAMCAQICCB0dxc5bCyZMA0GCSqGSIb3DQEBQwUAMIG8MQswCQYDVQQGEwJQVDFCMEEGA1UECgw5TVVMVEIDRVJUIC0gU2VydmlnDp29zIGRIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzbmljYSBTLkEuMSowKAYDVQQLDCFNWUxUSUNFUIQgVHJ1c3QgU2VydmljZXMGUHVjdmlkZXlXPTA7BgNVBAMMNE1VTFRlJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAwMDEwHhcNMjYwMjE2MTkyMDQ3WWhcNjMjY2MTkyMDQ3WjCBUTELMAKGA1UEBhMCUFQxQjBBAgNVBAOMOU1VTFRlJQ0VSVCAtIFNlcnZpW6dvcyBkZSB0ZXJ0aWZpY2HDp8OjbyBFbGVjdHLDs25pY2EgUy5BLjEfmB0GA1UECwwVWVltZSBTdGFtcGluZyBTZXJ2aWNlcyBEPMA0GA1UEBRMGMDAwMDA2MTQwMgYDVQQLDDciNVUxUSUNFUIQgUxVHbGImaWVwIFRpbWUgU3RhbXBpbmcgQXV0aG9yaXR5MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCGKCAQEAQvQs0eNftMwEJwDWdjNR8WRAIRWoE5T6fvdPSi9V5LdLH2bIGLv02EWtRZtdt9skiTwujPQS4Ju+bAYMt8zdG7UBfLOodomddiHO6bNhp74a7TdbvJ6nz7NoCDiSTSkUO2bv/vcuOkjiaTo6wvMjZ/7naeKWKXQIS8dPAVRZNUJ/inLXX2hS+u2yIIQki2QlaFwpAqqblm0Tsg/suTbZUpnPAqxsXYL/yd3YbdjuEkWkNq/zs7hngRiF6arhX1BiOuuDIJmVXXVCRvA5fleM2aFrsh38EBAnBYoB2Dv+/9osUXtTKCLDgKLNUs6BFEi8g3upM20IAhRzYnheN5vQfQIDAQABo4ICdCCANawOgYIKwYBBQUHAQEELjAsMCoGCCsGAQUFBzABbh5odHRwOi8vb2Nzc5dWx0aWNlcnQuY29tL29jc3AwHQYDVRO0BBYEFPOXU+RtpyC8glGnYCXQOfg5QhHMAwGA1UdEwEB/wQCMAAwHwYDVROjBBgwFoAUUnapcABU64wj0fjHNFwYkYOTUqUwRwYDVR0uBEAwPjA8oDQgOIY2aHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29tL2NybC9jcmxfbXRzY2EwMDfZGVsdGEuY3JsMIIBLgYDVROgBIIJBTCCASEwgdIGDysGAQQBgCNuAQEBAGABATCBvJCBuYIKwYBBQUHAglwga4MgatDZXJ0aWZpY2FkbyBibWl0aWRvIGRIIGFjb3JkbyBjb20gYSBQb2ZDrXRpY2EgZGUgQ2VydGImaWNhZG9zIGVtL0NlcnRpZmljYXRlIGlzc3VlZCBpb2BhY2NvcRhmNIIHdpdGggdGhIENlcnRpZmljYXRlIFBvbGljeSBpb2BodHRwOi8vdHM0cGtpLm11bHRpY2VydC5jb20vcG9sL2luZGV4Lmhm0bWwwSgYOKwYBBAGBw24BAQECAAawODA2BggrBgEFBQcCARYqAHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29tL3BvbC9pbmRleC5odG1sMEEGA1UdHwQ6MDAwbnQaOGBGMGH0dHMAcAwFgYDVROlAQH/BAwwCgYIKwYBBQUHAwgdDQYJKoZlhcNAQELBQADggIBABbj4Exq/FNZmU3ieCEFO4ejYl0jGQJtOgWCx4aS7z1ljig1EsHlzKrCveUOWu1xfMC6JFFikqqc/3jiBs92ewFtQrJFiX6T4i1mt8KAplDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3MvqTRkDQ6LNVbema9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfFBA7tDJ4Zr6aukl2u/C4grSjnaRHspBPisynoz+SqQyOvxH82cPlhqiOhHqMdcGRp3cty8bQalYps/5ddhvSCp3YI4tCwIKATV6BoB8PEInDPGgd55ySn7dBLtFC1I3wsicHzmwGqEutAOUR8iwYHqd+WuNfU4XttjPnglMqinnilH0L1ppMAV+EBmJnynEdXj3lDp31QX7aG0oUFOqSJKehJuvPFJdZKr1qvcwlzsk0hyKSmsf+uO05Nhv34Mi97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9FIMdGaxjLhSTQmd6ShFM+ZPylFz/vDT3hFPYLa49FEI/wPK89PBgltM4bm9Lc6LFaIVZJu9/CeH2IMgEVBQK3C5l1MP4fALQ2ivIAZ0CyqUhfRbW9qKOakYcEkkaW6bRAiZpRw5BIRGJz3BMzhaFlweL5mnkvqOVVD6N1P8RAMYIDezCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUIwQAYDVQQKDIDINuUxUSUNFUIQgLSBTZXJ2acOnb3MgZGUgQ2VydGImaWNhW6fD028gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsMIU1VTFRlJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQcm92aWRlclE9MDsGA1UEAww0TVVMVEIDRVJUIFRydXN0IFNlcnZpY2VzIENlcnRpZmljYXRpb24gQXV0aG9yaXR5IDAwMQIIELR3FzIsLJkwDQYJYIZIAWUDBAIBBQCgggGCMBoGCSqGSIb3DQEJAzENBgsqhkiG9w0BCRABBDaiBgkqhkiG9w0BCQUxFRgtMjAxNjA1MTcyMDMzMDEuNDk5WjEBAIGAIAVTAa/ISOlHczCCB28wggVXoAMCAQICCB0dxc5bCyZMA0GCSqGSIb3DQEBQwUAMIG8MQswCQYDVQQGEwJQVDFCMEEGA1UECgw5TVVMVEIDRVJUIC0gU2VydmlnDp29zIGRIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzbmljYSBTLkEuMSowKAYDVQQLDCFNWUxUSUNFUIQgVHJ1c3QgU2VydmljZXMGUHVjdmlkZXlXPTA7BgNVBAMMNE1VTFRlJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAwMDEwHhcNMjYwMjE2MTkyMDQ3WWhcNjMjY2MTkyMDQ3WjCBUTELMAKGA1UEBhMCUFQxQjBBAgNVBAOMOU1VTFRlJQ0VSVCAtIFNlcnZpW6dvcyBkZSB0ZXJ0aWZpY2HDp8OjbyBFbGVjdHLDs25pY2EgUy5BLjEfmB0GA1UECwwVWVltZSBTdGFtcGluZyBTZXJ2aWNlcyBEPMA0GA1UEBRMGMDAwMDA2MTQwMgYDVQQLDDciNVUxUSUNFUIQgUxVHbGImaWVwIFRpbWUgU3RhbXBpbmcgQXV0aG9yaXR5MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCGKCAQEAQvQs0eNftMwEJwDWdjNR8WRAIRWoE5T6fvdPSi9V5LdLH2bIGLv02EWtRZtdt9skiTwujPQS4Ju+bAYMt8zdG7UBfLOodomddiHO6bNhp74a7TdbvJ6nz7NoCDiSTSkUO2bv/vcuOkjiaTo6wvMjZ/7naeKWKXQIS8dPAVRZNUJ/inLXX2hS+u2yIIQki2QlaFwpAqqblm0Tsg/suTbZUpnPAqxsXYL/yd3YbdjuEkWkNq/zs7hngRiF6arhX1BiOuuDIJmVXXVCRvA5fleM2aFrsh38EBAnBYoB2Dv+/9osUXtTKCLDgKLNUs6BFEi8g3upM20IAhRzYnheN5vQfQIDAQABo4ICdCCANawOgYIKwYBBQUHAQEELjAsMCoGCCsGAQUFBzABbh5odHRwOi8vb2Nzc5dWx0aWNlcnQuY29tL29jc3AwHQYDVRO0BBYEFPOXU+RtpyC8glGnYCXQOfg5QhHMAwGA1UdEwEB/wQCMAAwHwYDVROjBBgwFoAUUnapcABU64wj0fjHNFwYkYOTUqUwRwYDVR0uBEAwPjA8oDQgOIY2aHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29tL2NybC9jcmxfbXRzY2EwMDfZGVsdGEuY3JsMIIBLgYDVROgBIIJBTCCASEwgdIGDysGAQQBgCNuAQEBAGABATCBvJCBuYIKwYBBQUHAglwga4MgatDZXJ0aWZpY2FkbyBibWl0aWRvIGRIIGFjb3JkbyBjb20gYSBQb2ZDrXRpY2EgZGUgQ2VydGImaWNhZG9zIGVtL0NlcnRpZmljYXRlIGlzc3VlZCBpb2BhY2NvcRhmNIIHdpdGggdGhIENlcnRpZmljYXRlIFBvbGljeSBpb2BodHRwOi8vdHM0cGtpLm11bHRpY2VydC5jb20vcG9sL2luZGV4Lmhm0bWwwSgYOKwYBBAGBw24BAQECAAawODA2BggrBgEFBQcCARYqAHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29tL3BvbC9pbmRleC5odG1sMEEGA1UdHwQ6MDAwbnQaOGBGMGH0dHMAcAwFgYDVROlAQH/BAwwCgYIKwYBBQUHAwgdDQYJKoZlhcNAQELBQADggIBABbj4Exq/FNZmU3ieCEFO4ejYl0jGQJtOgWCx4aS7z1ljig1EsHlzKrCveUOWu1xfMC6JFFikqqc/3jiBs92ewFtQrJFiX6T4i1mt8KAplDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3MvqTRkDQ6LNVbema9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfFBA7tDJ4Zr6aukl2u/C4grSjnaRHspBPisynoz+SqQyOvxH82cPlhqiOhHqMdcGRp3cty8bQalYps/5ddhvSCp3YI4tCwIKATV6BoB8PEInDPGgd55ySn7dBLtFC1I3wsicHzmwGqEutAOUR8iwYHqd+WuNfU4XttjPnglMqinnilH0L1ppMAV+EBmJnynEdXj3lDp31QX7aG0oUFOqSJKehJuvPFJdZKr1qvcwlzsk0hyKSmsf+uO05Nhv34Mi97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9FIMdGaxjLhSTQmd6ShFM+ZPylFz/vDT3hFPYLa49FEI/wPK89PBgltM4bm9Lc6LFaIVZJu9/CeH2IMgEVBQK3C5l1MP4fALQ2ivIAZ0CyqUhfRbW9qKOakYcEkkaW6bRAiZpRw5BIRGJz3BMzhaFlweL5mnkvqOVVD6N1P8RAMYIDezCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUIwQAYDVQQKDIDINuUxUSUNFUIQgLSBTZXJ2acOnb3MgZGUgQ2VydGImaWNhW6fD028gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsMIU1VTFRlJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQcm92aWRlclE9MDsGA1UEAww0TVVMVEIDRVJUIFRydXN0IFNlcnZpY2VzIENlcnRpZmljYXRpb24gQXV0aG9yaXR5IDAwMQIIELR3FzIsLJkwDQYJYIZIAWUDBAIBBQCgggGCMBoGCSqGSIb3DQEJAzENBgsqhkiG9w0BCRABBDaiBgkqhkiG9w0BCQUxFRgtMjAxNjA1MTcyMDMzMDEuNDk5WjEBAIGAIAVTAa/ISOlHczCCB28wggVXoAMCAQICCB0dxc5bCyZMA0GCSqGSIb3DQEBQwUAMIG8MQswCQYDVQQGEwJQVDFCMEEGA1UECgw5TVVMVEIDRVJUIC0gU2VydmlnDp29zIGRIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzbmljYSBTLkEuMSowKAYDVQQLDCFNWUxUSUNFUIQgVHJ1c3QgU2VydmljZXMGUHVjdmlkZXlXPTA7BgNVBAMMNE1VTFRlJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAwMDEwHhcNMjYwMjE2MTkyMDQ3WWhcNjMjY2MTkyMDQ3WjCBUTELMAKGA1UEBhMCUFQxQjBBAgNVBAOMOU1VTFRlJQ0VSVCAtIFNlcnZpW6dvcyBkZSB0ZXJ0aWZpY2HDp8OjbyBFbGVjdHLDs25pY2EgUy5BLjEfmB0GA1UECwwVWVltZSBTdGFtcGluZyBTZXJ2aWNlcyBEPMA0GA1UEBRMGMDAwMDA2MTQwMgYDVQQLDDciNVUxUSUNFUIQgUxVHbGImaWVwIFRpbWUgU3RhbXBpbmcgQXV0aG9yaXR5MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCGKCAQEAQvQs0eNftMwEJwDWdjNR8WRAIRWoE5T6fvdPSi9V5LdLH2bIGLv02EWtRZtdt9skiTwujPQS4Ju+bAYMt8zdG7UBfLOodomddiHO6bNhp74a7TdbvJ6nz7NoCDiSTSkUO2bv/vcuOkjiaTo6wvMjZ/7naeKWKXQIS8dPAVRZNUJ/inLXX2hS+u2yIIQki2QlaFwpAqqblm0Tsg/suTbZUpnPAqxsXYL/yd3YbdjuEkWkNq/zs7hngRiF6arhX1BiOuuDIJmVXXVCRvA5fleM2aFrsh38EBAnBYoB2Dv+/9osUXtTKCLDgKLNUs6BFEi8g3upM20IAhRzYnheN5vQfQIDAQABo4ICdCCANawOgYIKwYBBQUHAQEELjAsMCoGCCsGAQUFBzABbh5odHRwOi8vb2Nzc5dWx0aWNlcnQuY29tL29jc3AwHQYDVRO0BBYEFPOXU+RtpyC8glGnYCXQOfg5QhHMAwGA1UdEwEB/wQCMAAwHwYDVROjBBgwFoAUUnapcABU64wj0fjHNFwYkYOTUqUwRwYDVR0uBEAwPjA8oDQgOIY2aHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29tL2NybC9jcmxfbXRzY2EwMDfZGVsdGEuY3JsMIIBLgYDVROgBIIJBTCCASEwgdIGDysGAQQBgCNuAQEBAGABATCBvJCBuYIKwYBBQUHAglwga4MgatDZXJ0aWZpY2FkbyBibWl0aWRvIGRIIGFjb3JkbyBjb20gYSBQb2ZDrXRpY2EgZGUgQ2VydGImaWNhZG9zIGVtL0NlcnRpZmljYXRlIGlzc3VlZCBpb2BhY2NvcRhmNIIHdpdGggdGhIENlcnRpZmljYXRlIFBvbGljeSBpb2BodHRwOi8vdHM0cGtpLm11bHRpY2VydC5jb20vcG9sL2luZGV4Lmhm0bWwwSgYOKwYBBAGBw24BAQECAAawODA2BggrBgEFBQcCARYqAHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29tL3BvbC9pbmRleC5odG1sMEEGA1UdHwQ6MDAwbnQaOGBGMGH0dHMAcAwFgYDVROlAQH/BAwwCgYIKwYBBQUHAwgdDQYJKoZlhcNAQELBQADggIBABbj4Exq/FNZmU3ieCEFO4ejYl0jGQJtOgWCx4aS7z1ljig1EsHlzKrCveUOWu1xfMC6JFFikqqc/3jiBs92ewFtQrJFiX6T4i1mt8KAplDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3MvqTRkDQ6LNVbema9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfFBA7tDJ4Zr6aukl2u/C4grSjnaRHspBPisynoz+SqQyOvxH82cPlhqiOhHqMdcGRp3cty8bQalYps/5ddhvSCp3YI4tCwIKATV6BoB8PEInDPGgd55ySn7dBLtFC1I3wsicHzmwGqEutAOUR8iwYHqd+WuNfU4XttjPnglMqinnilH0L1ppMAV+EBmJnynEdXj3lDp31QX7aG0oUFOqSJKehJuvPFJdZKr1qvcwlzsk0hyKSmsf+uO05Nhv34Mi97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9FIMdGaxjLhSTQmd6ShFM+ZPylFz/vDT3hFPYLa49FEI/wPK89PBgltM4bm9Lc6LFaIVZJu9/CeH2IMgEVBQK3C5l1MP4fALQ2ivIAZ0CyqUhfRbW9qKOakYcEkkaW6bRAiZpRw5BIRGJz3BMzhaFlweL5mnkvqOVVD6N1P8RAMYIDezCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUIwQAYDVQQKDIDINuUxUSUNFUIQgLSBTZXJ2acOnb3MgZGUgQ2VydGImaWNhW6fD028gRWxIY3Ryw7NuaWNhIFMuQS4xKjAoBgNVBAsMIU1VTFRlJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBQcm92aWRlclE9MDsGA1UEAww0TVVMVEIDRVJUIFRydXN0IFNlcnZpY2VzIENlcnRpZmljYXRpb24gQXV0aG9yaXR5IDAwMQIIELR3FzIsLJkwDQYJYIZIAWUDBAIBBQCgggGCMBoGCSqGSIb3DQEJAzENBgsqhkiG9w0BCRABBDaiBgkqhkiG9w0BCQUxFRgtMjAxNjA1MTcyMDMzMDEuNDk5WjEBAIGAIAVTAa/ISOlHczCCB28wggVXoAMCAQICCB0dxc5bCyZMA0GCSqGSIb3DQEBQwUAMIG8MQswCQYDVQQGEwJQVDFCMEEGA1UECgw5TVVMVEIDRVJUIC0gU2VydmlnDp29zIGRIENlcnRpZmljYcOnw6NvIEVsZWNOcsOzbmljYSBTLkEuMSowKAYDVQQLDCFNWUxUSUNFUIQgVHJ1c3QgU2VydmljZXMGUHVjdmlkZXlXPTA7BgNVBAMMNE1VTFRlJQ0VSVCBUcnVzdCBTZXJ2aWNlcyBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAwMDEwHhcNMjYwMjE2MTkyMDQ3WWhcNjMjY2MTkyMDQ3WjCBUTELMAKGA1UEBhMCUFQxQjBBAgNVBAOMOU1VTFRlJQ0VSVCAtIFNlcnZpW6dvcyBkZSB0ZXJ0aWZpY2HDp8OjbyBFbGVjdHLDs25pY2EgUy5BLjEfmB0GA1UECwwVWVltZSBTdGFtcGluZyBTZXJ2aWNlcyBEPMA0GA1UEBRMGMDAwMDA2MTQwMgYDVQQLDDciNVUxUSUNFUIQgUxVHbGImaWVwIFRpbWUgU3RhbXBpbmcgQXV0aG9yaXR5MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCGKCAQEAQvQs0eNftMwEJwDWdjNR8WRAIRWoE5T6fvdPSi9V5LdLH2bIGLv02EWtRZtdt9skiTwujPQS4Ju+bAYMt8zdG7UBfLOodomddiHO6bNhp74a7TdbvJ6nz7NoCDiSTSkUO2bv/vcuOkjiaTo6wvMjZ/7naeKWKXQIS8dPAVRZNUJ/inLXX2hS+u2yIIQki2QlaFwpAqqblm0Tsg/suTbZUpnPAqxsXYL/yd3YbdjuEkWkNq/zs7hngRiF6arhX1BiOuuDIJmVXXVCRvA5fleM2aFrsh38EBAnBYoB2Dv+/9osUXtTKCLDgKLNUs6BFEi8g3upM20IAhRzYnheN5vQfQIDAQABo4ICdCCANawOgYIKwYBBQUHAQEELjAsMCoGCCsGAQUFBzABbh5odHRwOi8vb2Nzc5dWx0aWNlcnQuY29tL29jc3AwHQYDVRO0BBYEFPOXU+RtpyC8glGnYCXQOfg5QhHMAwGA1UdEwEB/wQCMAAwHwYDVROjBBgwFoAUUnapcABU64wj0fjHNFwYkYOTUqUwRwYDVR0uBEAwPjA8oDQgOIY2aHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29tL2NybC9jcmxfbXRzY2EwMDfZGVsdGEuY3JsMIIBLgYDVROgBIIJBTCCASEwgdIGDysGAQQBgCNuAQEBAGABATCBvJCBuYIKwYBBQUHAglwga4MgatDZXJ0aWZpY2FkbyBibWl0aWRvIGRIIGFjb3JkbyBjb20gYSBQb2ZDrXRpY2EgZGUgQ2VydGImaWNhZG9zIGVtL0NlcnRpZmljYXRlIGlzc3VlZCBpb2BhY2NvcRhmNIIHdpdGggdGhIENlcnRpZmljYXRlIFBvbGljeSBpb2BodHRwOi8vdHM0cGtpLm11bHRpY2VydC5jb20vcG9sL2luZGV4Lmhm0bWwwSgYOKwYBBAGBw24BAQECAAawODA2BggrBgEFBQcCARYqAHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29tL3BvbC9pbmRleC5odG1sMEEGA1UdHwQ6MDAwbnQaOGBGMGH0dHMAcAwFgYDVROlAQH/BAwwCgYIKwYBBQUHAwgdDQYJKoZlhcNAQELBQADggIBABbj4Exq/FNZmU3ieCEFO4ejYl0jGQJtOgWCx4aS7z1ljig1EsHlzKrCveUOWu1xfMC6JFFikqqc/3jiBs92ewFtQrJFiX6T4i1mt8KAplDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3MvqTRkDQ6LNVbema9aT9pCiuDgae5Dh4

