

COMPROBANTE DE PUBLICACIÓN / ARGITALPENAREN EGIAZTAGIRIA

El anuncio de contratación en sus dos versiones castellano y euskera, con títulos

Reparación de ventanas

Leihoen konponketa

está públicamente difundido en Euskadi.eus desde la fecha

26-01-2021 10:47:36

en las direcciones de webs

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expcm106480/es_doc/es_arch_expc m106480.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expcm106480/eu_doc/eu_arch_expc m106480.html

Más información

El resumen digital (hash SHA-1 en base 64) de los dos documentos euskera y castellano con sus ficheros adjuntos

Yjk2MmQ0MTM1MjgzYTFhY2I4MTkwMTdmNGFmMDI0ZWE3Mjg1MGlyOTJmZDY1Zml1NzQyNzVlOVVwMmDdkMzU5NTdjMWJmZWE5ODVkyZg4M2Y=

obteniéndose el sello

MIIMGAYJKoZihvcNAQcCollMCTCCDAUCAQMxDtALBgIghqgBZQMEAgEwga0GCyqGSib3DQEEJEAEEoIGdBIGaMIGXAgEBBgorBgEE
AfM5giwBMC8wCwYJYZIAWUDBAIBBCBc+ucK/1o6mFFP3XylYmy3D8Q0kfdh/eJEL3A09MqRAIQPels2Q139G9gD+U4sBw07hgP
MjAyMTAxMjYwOTQ3MzZaMAMCAQECEA4IqXAB3j0nYA/IN4jq5puhGzAZBggRgEfbQcBAwQNMAswCQYHBCBI14BAaCCB8wwggfl
MIIFskADAgECAhBzz0CWbsq41YITiP0qjt9MA0GCSqGSib3DQEEBwUAMDgxCzAJBgNVBAYTAkVTRMRQwEgYDVQKDAUJWkVOUEUg
Uy5BLjETMBEGA1UEAwwKSXplbnBILmNvbTAeFw0xNzAyMDYxMDIxMjNaFw0yMjAyMDYxMDIxMjNaMFYxCzAJBgNVBAYTAkVTRMRQw
EgYDVQKDAUJWkVOUEUgUy5BLjEYMBYGA1UEYQwPvKfURVMTQTAxMzY3MjYwMRcwFQYDVQKDAU50c2EuaXplbnBILmNvbTCCAILw
DQYJKoZihvcNAQEBBQADggIPADCCAgoCggIBAKXanXAsJfPTKVY1B9smMBNYH0JLJ6BUBMfSkwA2uN3csG8f1oLWhyAGZnTJoAz
hSvb2zeEClr+HAHYpQqZm5+G4vArz09KLVW9PeTunNpFYwByqw1sjcP4vgcigtZ8y4GZG6uzIT7qFqRNCTPDg/7U0OJdjQu/iHs
hmFB9LuiyvVH7tg0XkWXQFb9owKE6zFrSmC1x5PKN9zpqCQS2Q1jpOX9a3WbxqHJ4EOoqV3sEEL8M6kv/mrbayfQlePKtcGVVR1L
H0GfUJualurHl0oQCKsRHOqnsfUWzY36woogtrXpQThXJlqROYek73e3CzBqWVWVDPKEx02DzVkrYmJBKmxKcXcu/MA2BiFv1B
MIHGRIYlMAyWf4jzsgao5U08pYyXIH9soTJXSzfmwN8n3PNLtleZF8CCenuroYhPkYchfRRRedp2JzRbL
BOYXZUcwaBSL90JalkbYqiEYVZ8zrGGLtGX2+fUZX4hiB8AYfIXZXQiuF8gl7i+JlFhDa2rmwHGO8A6EtqHYXIZrY79XUzt9
XnYxWEYEsPDSdaxZtRgHlpQAfCkAwZmthr/gG1UV4s11mQlsA5IUQwblx16bshi4VzblLnNwNjv0t4NhBperasDtgyaDzJH/7S
O8im91HNqkx01bymeVAgMBAAGjggKuMIIcCqjCBsAYDVR0SBIGoMIGlGQ9pbmZvQGl6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAom
PklaRU5QRSBTLkEulC0gQ0GIEEwMTMzNzI2MC1STWVYy5WwXRvcmhlLldhc3RlaXogVDEwNTUgRjYyYlF4MUMwQYDVQKDDpB
dmRlHGRlCBNzWRpdGvYcmFuzW8gRXRvcMjZGVhIDE0IC0gMDEwMTAgVml0b3JpYS1HYXN0ZWl6MA4GA1UdDwEB/wQEAwIHgDAW
BgNVHSAUAF8EDDAKBggRgEfbQcDCAAdBgNVHQ4EFgQU58dpM6kv0GEYfncjPQafDIWB4XYwHwYDVR0jBBgwFoAUHRxIdQjyJXu0
kc/ksbHmvV0bAUwNwYIKwYBBQUHAQSEKzApMCCGCCsGAQUFBzADHhtodHRwOi8vd8vHNhLml6ZW5wZS5jb206ODA5My8wggEEdBgNV
HSAEggEUMIIBEDCCAQwGCCsGAQQB8zkdAZCBjAIBggRgEfbQcCARYZaHR0cDovL3d3dy5pemVucGUUy29tL2NwczCB1AYIKwYB
BQUHAglwgcagcRCZEXJtZWVulG11Z2FRiGv6YVWd1dHpla28gd3d3Lml6ZW5wZS5jb20gWml1cnRhZ2lyayWFulGtvbmZpYw50emEg
aXphbiBhdXJyZXRpayBrb250cmF0dWEGAjha3YvcMkuTGltaXRhY2l2bWVzIzRlRlIGdhcmFudGhlcYBlbiB3d3cuaXplbnBILmNvb
bSBDb25zdWx0ZSBlbCBj250cmF0byBhbnRlcyBkZSBjb25maWYlGvUlgVulGvslGNicnRpb2MjYWRvMDMGA1UdHwQsMCoKAmoCSG
Imh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2k2YmliL2FybDlwdQYJKoZihvcNAQELBQADggIBAGolwemteUc4IEEnBa4QAEKPXplDv
NAu82cHlRlRmsyn/F+60F/rGE0dOjNkFCyqlnrTRQH7HQJq121yuyLdOxACJ0P+JxM2bTJHuZHx8zhbJTB0ws9FFEnlg4md298qg
maN2SeZCS6XJf9z27hV3GbWILfide0J8kQFyu0+5tOrMzCrmBduS5T6sT6BgsVJf6slCobz5J0DQJyC/YrG8RZ4W6fN6FSStw2q
EQORhV82FEP11/6T7e+ubJuvW5tnvpGXy0eari2fQ96prf7Xv6CCHdYvVhZZNd++pNfGJkjtJRwrjsFMpRCM7Xpla7ezeEpb2D
cAgSkShrJFSP3N5A8716vcq7yln1Gn7f1aaPA7kKa8DcvaYV369ut5rWApax3C2qnuAF+aWrUQl4cxZyT3VJDFJ804VI+mw9j9
t9RD0suK4Cgl5gMQsluk6NywviiYz4XK2RQ0oTuFPpkyQUEJTWUvIHVciztS9S1Oc4qGgKOR3bZUS/32RP0GN5wcnSMKttrfv
KPIE5dnJNnx0IKQ6WGM5fa+NDi++3fUdJrj5Ux2z7pstQOcaf0oLppOn7aFy/fu0z+C1eMT/9U24UeXgXyl5reqDu8aRyIcs8x
gTl/LguEII0Ua31AlKGfmiC3p/aYXd2lpsAPw6GfAJojoYmLkRrPFGMYIDbzCCA2sCAQEwTDA4MQswCQYDVQKQGEwJFuzEUMBIG
A1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5wZS5jb20CEHPPQJZuyqHjWjhOl/SqO30wCwYJYZIAWUDBAIBolH3MBBoG
CSqGSib3DQEEJAZENBgsqhkIG9w0BCRABBDACBgqhkIG9w0BCQUxXDCNMJEwMTI2MDk0NzZM2WjAvBqgqhkIG9w0BCQQxlgQg5onJ
Uov9p15kUMEdhli7ddXmXfJMEi0X+h42ThSh/XowgYkGCyqGSib3DQEEJEAIVMxoweDB2MHQEIM13CjulaFusP27ynn+Kx76h70G+
UJhJTvt0N0Y8EXJZMFawPKQ6MDgxCzAJBgNVBAYTAkVTRMRQwEgYDVQKDAUJWkVOUEUgUy5BLjETMBEGA1UEAwwKSXplbnBILmNvb
bQlQc89Alm7KoeNYme4j9K077TANBqgqhkIG9w0BAQEFAASCAgCetZKAQd9JdcRWRXixoTWFan4Czq/KLxMe34nWqMifjV/oo7p
Q0cJxPgRtCmuasLzbJe+uLp7pGVAZ2tZwk1njobNY5/NAFs58+f7AdhABC/2b3lwHsXwBrMInC0M1ULnqS9mqrYQy64hT+Dqlgk/
oR7of58c3rNTB52eCwXLAIeVDE9qsd/HHK2JUN+x1nrDvnT8+0/yN+gueJv9OGXS3UXCUVDSQ34rn7GuEr2YHB9nVmb3ZrldX
00IDkZyZlgwDvBvr+A1hW/uUupcc0W6BZdKEDWOUfOvZes/BAh7tGiq+QIXzI4Ph5UQ041aRvlCjnYVWZlnsHnxgNcVkvW5ddT83w
tHkL2ZnmVz3jt4PXEC8mCwq4nMv2Jgr6rmk0dRhcAd6PslLhKUA09EPZ5amoHI4ZUcDVIhGiTuqEdQEKcdH3B7E725r/mMv
k9mFbl5rDIaIldZxHw/majJxqC2BkySfHxf6VCSIq1ccD/LELUdaOAOzIYLl0ArFIDfHhKkLXuX3oEdTopRDbnUAZsv3F
HqHqV6Hw6kup95yX6n3vANH8ymUDPxxWS42As2COPDaT8jYbdA1ldFNsH7/7SXIVa1XaVc15Z+EMN5fSUYlKAZJQSTcYVb50a
3Mga4gkV3utkN/i0p8ODmKNFWD0WFCYha==

Kontratuaren iragarkia, gaztelaniaz eta eskaraz, izenburuekin

Reparación de ventanas

Leihoen konponketa

Euskadi.es webgunean argitaratzen da data honetatik

2021-01-26 10:47:36

web hauen helbideetan

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expcm106480/es_doc/es_arch_expc m106480.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expcm106480/eu_doc/eu_arch_expc m106480.html

Informazio gehiago

Bi dokumentuen (euskara eta gaztelania) laburpen digitala (hash SHA-1, 64 oinarriarekin), erantsitako fitxategiekin

Yjk2MmQ0MTM1MjgzYTFhY2I4MTkwMTdmNGFmMDI0ZWE3Mjg1MGlyOTJmZDY1Zml1NzQyNzVlOVVmMDdkMzU5NTdjMwJmZWE5ODVkyZg4M2Y=

denboran digitalki zigilatua zuena

zigilua lortzen

MIIMGAYJKoZlHvcNAQcCollIMCTCCDAUCAQMxDtALBglghkgBZQMEAgEwga0GCyqGSIB3DQEJEAEEolGdBIGaMIGXAgEBBgorBgEE AfM5giwBMC8wCwYJYIZIAWUDBAIBBCBc+ucK/1o6mFFP3XyIYmy3D8Q0kfdh/eJEL3A09MqRAIQPels2Q139G9gD+U4sBw07hgP MjAyMTAxMjYwOTQ3MzZaMAMCAQECEA4lqXAB3j0nYA/IN4jq5puhGzAZBggRgEFBQcBAwQNMAswCQYHBAACB14BAaCCB8wgggfl MIIFsKADAgECAhBzz0CWbsq41iYTIp0qit9MA0GCSqGSIb3DQEQBwUAMDgxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVOUEUg Uy5BLjETMBEGA1UEAwKXSxplbnBILmNvbTAeFw0xNzAyMDYxMDIxMjNaFw0yMjAyMDYxMDIxMjNaMFYxCzAJBgNVBAYTAkVTMRQw EgYDVQKDAJWkVOUEUgUy5BLjEYMBYGA1UEYwPvKfURVMTQTAzMz3MjYwMRCwFQYDVQKDDA50c2EuaXplbnBILmNvbTCCAILw DQYJKoZIhvcNAQEBBQADggIPADCCAgoCggIBAKXanXAsJfPTKvY1B9smMBNYH0JLJ6BUBMfSkwA2uN3csG8f1olWhyAGZnTJoAz hSvb2zeEClr+HAHYpqqZm5+G4vAr09KLWVr9PeTunNpFYwByqw1sjcP4vgcigTz8y4GZG6uzIT7qFqRNCTPDg/7U0OJdJQu/iHs hmFB9LuiyvVH7ig0XkWXQFb9owKE6zFrSmC1x5PKN9zPQCQS2Q1jpOX9a3WbxqHJ4EOoqV3sEEL8M6kv/mrbayfQlePKtcGVVr1L H0gFuUjualurHIOoQcKsRHOqnsHFUwzy36woogtRxPqThXJlqROYek73e3CzbqWWWDPkEx02DzVKrYMBJkMxKcXcu/MA2BiFv1B MIHGRiYIMAYWF4jZsgaoE9FR1PoMKA5uXurqb5IU08pYVXIh9s0TJXSZfmmN8n3PNLtleZF8CCenuroYhPkYchFRRedp2JzRbL BOYXZUCwcaBSL90JakiKbYqiEYVZ8zrGGcLtGX2+fUZX4hiB8AYflXZXQiuF8gl7i+JlFhDa2rmwHGO8A6ETqHYXlZrY79XUzt9 XnYxWEYeBSPDsaXztRgHlpQAfCkWAzMthr/gG1UV4s11mQlsa5IUQwblx16bshi4VzblBnNwNjV0t4NhBperasDtgyrnaDzJH/7S O8im91HNqkxCO1bymeVAgMBAAGjgKumIIICqjCBsAYDR0SBIGoMIGlG9pbmZvQGIG6Zw5wZS5jb22kgZEwY4xRzBFBGnVBAoM PkIARUSQRSBTLtEuIC0gQIGIEEwMTMzNzI2MCI1STWVY0Y5WwAARvcmIhLUdhc3RiaXogVDEwNTUgRjYlFM4MUMwQQYDVQKDDpB dmRhlGRlbcBNZWRpdG9yYmVudjZGvhlDElOIC0gMDEwMTAgYmI0b3JpYS1HYXN0ZWl6MA4GA1UdDwEBwQEAwIAGDQwBgNVHUSUBA8EDDAKBggRgEFBQcDCAAdBgNVHQ4EFgQU58dpM6kv0GEyfnqPQafDIWB4XYwHwYDVR0jBBgwFoAUHRxIDqjyJXu0 kc/ksbHmvV0bAUWnwYIKwYBBQUHAQSEKzApMCCcGCcSgAQUFBzADhhtdHRwOi8vdHhNml6Zw5wZS5jb206ODA5My8wgggEdBgNV HSAEggEUMIIBEDCAQwGCSsGAQQB8zkdAZCB/AlBggRgEFBQcCARYZaHR0cDovL3d3dy5pemVucUuY29lL2NwczCB1AYIKwYB BQUHAGlwgccagcRCZXJzWVUuIG11Z2FrlGv6YwD1dHpla28gd3d3Lml6Zw5wZS5jb20gVWml1cnRhZ2lyYWVfUgltvbmZpYW50emEg aXphbiBhdXJzXzRpayBrb250cmF0dWEGAjha3YvcnkuTGltaXRhY2l2b2VzIGRlIGdhcmFudGhcyBlbiB3d3cuwXplbnBILmNv BSBDb25zdWx0ZSB1bCBjbj250cmF0byBhbnRlcyBkZSBjb25maWYlGVVulGVsIGNlcnRpZmljYWRvMDMGA1UdHwQsMcowKKAmoCSG Imh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2k2YmluL2FyY2lWdDQYJKoZIhvcNAQELBQADggIBAGolwemteUc4IEBa4QAEKXPpIDv NAu82cH/rImsynp/F+60F/rGE0dOjNkFCyqlnrTRQH7HQJq121yuyLdOxACJ0P+JxM2btJHuzHx8zhbJTB0ws9FFFEnlg4md298qq maN2SeZCS6xJf9z27hV3GbwILfide0J8kQFY0+5tOrMZCrmbDuS5T6sT6BgsVJf6slCobz5J0DQJyC/YrG8RZ4W6fN6FSStw2q EQQRhV82FEFp11/6T7e+ubJuvW5tnvpGXy0eari2fQ96prf7Xv6CChDYvVhZzNd++pNfGJkjjtJRWrrjsFMpRCM7Xpla7eZeEpb2D cAgSkShrJFSP3N5A8716vcq7yln1Gn7f1aaP7kKaI8DcvaYV369ut5rWApax3C2/qnuAF+aWrUQl4cxZyT3JVDfJ804VI+mw9jv t9RD0suKr4Cgl5gMQsluk6NymvviYzS4XK2RQ00TuFpkyQUEJTWUvIHVciztS9S10c4qGgKOR3bZUS/32RP0GN5wcnSMKtrfv KPFE5dnJNnx0IKQ6WGM5fa+NDi++3fUdJrj65Ux2z7pstQOcaf0olPpOn7aFu/fy0z+C1eMT/9U24UeXgXXyl5reqDu8aRYlcs8x gTl/LguEII0Ua31AIKgfmiC3p/aYXd2lpsAPwg6GIFAojoYmLkRrFGMYIDbzCCA2sCAQEwTDA4MQswCQYDVQQGEwJFUzEUMBIG A1UEGmLSVpFTIBFIMuQS4xZARBgNVBAMMCKl6Zw5wZS5jb20CEHPPQJZuyqHjWjO/SqO30wCwYJYIZIAWUDBAIBolH3MBoG CsqGSIb3DQEJAzENBgsqhkIG9w0BCRABBDACBgkqhkiG9w0BCQUXDXcNMjEwMTI2MDk0NzM2WjAvBqkqhkiG9w0BCQQxlqG5onJ Uov9p15kUUMEdhli7ddXmXfJMEI0X+h42ThSh/XowgYkGcyqGSIB3DQEJEAAlvMxOweDB2MHQEIM13CjulAFusP27ynn+Kx76h70G+ UohJTv0N0Y8EJIZMFawPKQ6MDgxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVOUEUgUy5BLjETMBEGA1UEAwKXSxplbnBILmNvbTAe Fw0xNzAyMDYxMDIxMjNaFw0yMjAyMDYxMDIxMjNaMFYxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVOUEUgUy5BLjEYMBYGA1UE YwPvKfURVMTQTAzMz3MjYwMRCwFQYDVQKDDA50c2EuaXplbnBILmNvbTCCAILwDQYJKoZIhvcNAQEBBQADggIPADCCAgoCggIB AKXanXAsJfPTKvY1B9smMBNYH0JLJ6BUBMfSkwA2uN3csG8f1olWhyAGZnTJoAz hSvb2zeEClr+HAHYpqqZm5+G4vAr09KLWVr9PeTunNpFYwByqw1sjcP4vgcigTz8y4GZG6uzIT7qFqRNCTPDg/7U0OJdJQu/iHs hmFB9LuiyvVH7ig0XkWXQFb9owKE6zFrSmC1x5PKN9zPQCQS2Q1jpOX9a3WbxqHJ4EOoqV3sEEL8M6kv/mrbayfQlePKtcGVVr1L H0gFuUjualurHIOoQcKsRHOqnsHFUwzy36woogtRxPqThXJlqROYek73e3CzbqWWWDPkEx02DzVKrYMBJkMxKcXcu/MA2BiFv1B MIHGRiYIMAYWF4jZsgaoE9FR1PoMKA5uXurqb5IU08pYVXIh9s0TJXSZfmmN8n3PNLtleZF8CCenuroYhPkYchFRRedp2JzRbL BOYXZUCwcaBSL90JakiKbYqiEYVZ8zrGGcLtGX2+fUZX4hiB8AYflXZXQiuF8gl7i+JlFhDa2rmwHGO8A6ETqHYXlZrY79XUzt9 XnYxWEYeBSPDsaXztRgHlpQAfCkWAzMthr/gG1UV4s11mQlsa5IUQwblx16bshi4VzblBnNwNjV0t4NhBperasDtgyrnaDzJH/7S O8im91HNqkxCO1bymeVAgMBAAGjgKumIIICqjCBsAYDR0SBIGoMIGlG9pbmZvQGIG6Zw5wZS5jb22kgZEwY4xRzBFBGnVBAoM PkIARUSQRSBTLtEuIC0gQIGIEEwMTMzNzI2MCI1STWVY0Y5WwAARvcmIhLUdhc3RiaXogVDEwNTUgRjYlFM4MUMwQQYDVQKDDpB dmRhlGRlbcBNZWRpdG9yYmVudjZGvhlDElOIC0gMDEwMTAgYmI0b3JpYS1HYXN0ZWl6MA4GA1UdDwEBwQEAwIAGDQwBgNVHUSUBA8EDDAKBggRgEFBQcDCAAdBgNVHQ4EFgQU58dpM6kv0GEyfnqPQafDIWB4XYwHwYDVR0jBBgwFoAUHRxIDqjyJXu0 kc/ksbHmvV0bAUWnwYIKwYBBQUHAQSEKzApMCCcGCcSgAQUFBzADhhtdHRwOi8vdHhNml6Zw5wZS5jb206ODA5My8wgggEdBgNV HSAEggEUMIIBEDCAQwGCSsGAQQB8zkdAZCB/AlBggRgEFBQcCARYZaHR0cDovL3d3dy5pemVucUuY29lL2NwczCB1AYIKwYB BQUHAGlwgccagcRCZXJzWVUuIG11Z2FrlGv6YwD1dHpla28gd3d3Lml6Zw5wZS5jb20gVWml1cnRhZ2lyYWVfUgltvbmZpYW50emEg aXphbiBhdXJzXzRpayBrb250cmF0dWEGAjha3YvcnkuTGltaXRhY2l2b2VzIGRlIGdhcmFudGhcyBlbiB3d3cuwXplbnBILmNv BSBDb25zdWx0ZSB1bCBjbj250cmF0byBhbnRlcyBkZSBjb25maWYlGVVulGVsIGNlcnRpZmljYWRvMDMGA1UdHwQsMcowKKAmoCSG Imh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2k2YmluL2FyY2lWdDQYJKoZIhvcNAQELBQADggIBAGolwemteUc4IEBa4QAEKXPpIDv NAu82cH/rImsynp/F+60F/rGE0dOjNkFCyqlnrTRQH7HQJq121yuyLdOxACJ0P+JxM2btJHuzHx8zhbJTB0ws9FFFEnlg4md298qq maN2SeZCS6xJf9z27hV3GbwILfide0J8kQFY0+5tOrMZCrmbDuS5T6sT6BgsVJf6slCobz5J0DQJyC/YrG8RZ4W6fN6FSStw2q EQQRhV82FEFp11/6T7e+ubJuvW5tnvpGXy0eari2fQ96prf7Xv6CChDYvVhZzNd++pNfGJkjjtJRWrrjsFMpRCM7Xpla7eZeEpb2D cAgSkShrJFSP3N5A8716vcq7yln1Gn7f1aaP7kKaI8DcvaYV369ut5rWApax3C2/qnuAF+aWrUQl4cxZyT3JVDfJ804VI+mw9jv t9RD0suKr4Cgl5gMQsluk6NymvviYzS4XK2RQ00TuFpkyQUEJTWUvIHVciztS9S10c4qGgKOR3bZUS/32RP0GN5wcnSMKtrfv KPFE5dnJNnx0IKQ6WGM5fa+NDi++3fUdJrj65Ux2z7pstQOcaf0olPpOn7aFu/fy0z+C1eMT/9U24UeXgXXyl5reqDu8aRYlcs8x gTl/LguEII0Ua31AIKgfmiC3p/aYXd2lpsAPwg6GIFAojoYmLkRrFGMYIDbzCCA2sCAQEwTDA4MQswCQYDVQQGEwJFUzEUMBIG A1UEGmLSVpFTIBFIMuQS4xZARBgNVBAMMCKl6Zw5wZS5jb20CEHPPQJZuyqHjWjO/SqO30wCwYJYIZIAWUDBAIBolH3MBoG CsqGSIb3DQEJAzENBgsqhkIG9w0BCRABBDACBgkqhkiG9w0BCQUXDXcNMjEwMTI2MDk0NzM2WjAvBqkqhkiG9w0BCQQxlqG5onJ Uov9p15kUUMEdhli7ddXmXfJMEI0X+h42ThSh/XowgYkGcyqGSIB3DQEJEAAlvMxOweDB2MHQEIM13CjulAFusP27ynn+Kx76h70G+ UohJTv0N0Y8EJIZMFawPKQ6MDgxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVOUEUgUy5BLjETMBEGA1UEAwKXSxplbnBILmNvbTAe Fw0xNzAyMDYxMDIxMjNaFw0yMjAyMDYxMDIxMjNaMFYxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVOUEUgUy5BLjEYMBYGA1UE YwPvKfURVMTQTAzMz3MjYwMRCwFQYDVQKDDA50c2EuaXplbnBILmNvbTCCAILwDQYJKoZIhvcNAQEBBQADggIPADCCAgoCggIB AKXanXAsJfPTKvY1B9smMBNYH0JLJ6BUBMfSkwA2uN3csG8f1olWhyAGZnTJoAz hSvb2zeEClr+HAHYpqqZm5+G4vAr09KLWVr9PeTunNpFYwByqw1sjcP4vgcigTz8y4GZG6uzIT7qFqRNCTPDg/7U0OJdJQu/iHs hmFB9LuiyvVH7ig0XkWXQFb9owKE6zFrSmC1x5PKN9zPQCQS2Q1jpOX9a3WbxqHJ4EOoqV3sEEL8M6kv/mrbayfQlePKtcGVVr1L H0gFuUjualurHIOoQcKsRHOqnsHFUwzy36woogtRxPqThXJlqROYek73e3CzbqWWWDPkEx02DzVKrYMBJkMxKcXcu/MA2BiFv1B MIHGRiYIMAYWF4jZsgaoE9FR1PoMKA5uXurqb5IU08pYVXIh9s0TJXSZfmmN8n3PNLtleZF8CCenuroYhPkYchFRRedp2JzRbL BOYXZUCwcaBSL90JakiKbYqiEYVZ8zrGGcLtGX2+fUZX4hiB8AYflXZXQiuF8gl7i+JlFhDa2rmwHGO8A6ETqHYXlZrY79XUzt9 XnYxWEYeBSPDsaXztRgHlpQAfCkWAzMthr/gG1UV4s11mQlsa5IUQwblx16bshi4VzblBnNwNjV0t4NhBperasDtgyrnaDzJH/7S O8im91HNqkxCO1bymeVAgMBAAGjgKumIIICqjCBsAYDR0SBIGoMIGlG9pbmZvQGIG6Zw5wZS5jb22kgZEwY4xRzBFBGnVBAoM PkIARUSQRSBTLtEuIC0gQIGIEEwMTMzNzI2MCI1STWVY0Y5WwAARvcmIhLUdhc3RiaXogVDEwNTUgRjYlFM4MUMwQQYDVQKDDpB dmRhlGRlbcBNZWRpdG9yYmVudjZGvhlDElOIC0gMDEwMTAgYmI0b3JpYS1HYXN0ZWl6MA4GA1UdDwEBwQEAwIAGDQwBgNVHUSUBA8EDDAKBggRgEFBQcDCAAdBgNVHQ4EFgQU58dpM6kv0GEyfnqPQafDIWB4XYwHwYDVR0jBBgwFoAUHRxIDqjyJXu0 kc/ksbHmvV0bAUWnwYIKwYBBQUHAQSEKzApMCCcGCcSgAQUFBzADhhtdHRwOi8vdHhNml6Zw5wZS5jb206ODA5My8wgggEdBgNV HSAEggEUMIIBEDCAQwGCSsGAQQB8zkdAZCB/AlBggRgEFBQcCARYZaHR0cDovL3d3dy5pemVucUuY29lL2NwczCB1AYIKwYB BQUHAGlwgccagcRCZXJzWVUuIG11Z2FrlGv6YwD1dHpla28gd3d3Lml6Zw5wZS5jb20gVWml1cnRhZ2lyYWVfUgltvbmZpYW50emEg aXphbiBhdXJzXzRpayBrb250cmF0dWEGAjha3YvcnkuTGltaXRhY2l2b2VzIGRlIGdhcmFudGhcyBlbiB3d3cuwXplbnBILmNv BSBDb25zdWx0ZSB1bCBjbj250cmF0byBhbnRlcyBkZSBjb25maWYlGVVulGVsIGNlcnRpZmljYWRvMDMGA1UdHwQsMcowKKAmoCSG Imh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2k2YmluL2FyY2lWdDQYJKoZIhvcNAQELBQADggIBAGolwemteUc4IEBa4QAEKXPpIDv NAu82cH/rImsynp/F+60F/rGE0dOjNkFCyqlnrTRQH7HQJq121yuyLdOxACJ0P+JxM2btJHuzHx8zhbJTB0ws9FFFEnlg4md298qq maN2SeZCS6xJf9z27hV3GbwILfide0J8kQFY0+5tOrMZCrmbDuS5T6sT6BgsVJf6slCobz5J0DQJyC/YrG8RZ4W6fN6FSStw2q EQQRhV82FEFp11/6T7e+ubJuvW5tnvpGXy0eari2fQ96prf7Xv6CChDYvVhZzNd++pNfGJkjjtJRWrrjsFMpRCM7Xpla7eZeEpb2D cAgSkShrJFSP3N5A8716vcq7yln1Gn7f1aaP7kKaI8DcvaYV369ut5rWApax3C2/qnuAF+aWrUQl4cxZyT3JVDfJ804VI+mw9jv t9RD0suKr4Cgl5gMQsluk6NymvviYzS4XK2RQ00TuFpkyQUEJTWUvIHVciztS9S10c4qGgKOR3bZUS/32RP0GN5wcnSMKtrfv KPFE5dnJNnx0IKQ6WGM5fa+NDi++3fUdJrj65Ux2z7pstQOcaf0olPpOn7aFu/fy0z+C1eMT/9U24UeXgXXyl5reqDu8aRYlcs8x gTl/LguEII0Ua31AIKgfmiC3p/aYXd2lpsAPwg6GIFAojoYmLkRrFGMYIDbzCCA2sCAQEwTDA4MQswCQYDVQQGEwJFUzEUMBIG A1UEGmLSVpFTIBFIMuQS4xZARBgNVBAMMCKl6Zw5wZS5jb20CEHPPQJZuyqHjWjO/SqO30wCwYJYIZIAWUDBAIBolH3MBoG CsqGSIb3DQEJAzENBgsqhkIG9w0BCRABBDACBgkqhkiG9w0BCQUXDXcNMjEwMTI2MDk0NzM2WjAvBqkqhkiG9w0BCQQxlqG5onJ Uov9p15kUUMEdhli7ddXmXfJMEI0X+h42ThSh/XowgYkGcyqGSIB3DQEJEAAlvMxOweDB2MHQEIM13CjulAFusP27ynn+Kx76h70G+ UohJTv0N0Y8EJIZMFawPKQ6MDgxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVOUEUgUy5BLjETMBEGA1UEAwKXSxplbnBILmNvbTAe Fw0xNzAyMDYxMDIxMjNaFw0yMjAyMDYxMDIxMjNaMFYxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVOUEUgUy5BLjEYMBYGA1UE YwPvKfURVMTQTAzMz3MjYwMRCwFQYDVQKDDA50c2EuaXplbnBILmNvbTCCAILwDQYJKoZIhvcNAQEBBQADggIPADCCAgoCggIB AKXanXAsJfPTKvY1B9smMBNYH0JLJ6BUBMfSkwA2uN3csG8f1olWhyAGZnTJoAz hSvb2zeEClr+HAHYpqqZm5+G4vAr09KLWVr9PeTunNpFYwByqw1sjcP4vgcigTz8y4GZG6uzIT7qFqRNCTPDg/7U0OJdJQu/iHs hmFB9LuiyvVH7ig0XkWXQFb9owKE6zFrSmC1x5PKN9zPQCQS2Q1jpOX9a3WbxqHJ4EOoqV3sEEL8M6kv/mrbayfQlePKtcGVVr1L H0gFuUjualurHIOoQcKsRHOqnsHFUwzy36woogtRxPqThXJlqROYek73e3CzbqWWWDPkEx02DzVKrYMBJkMxKcXcu/MA2BiFv1B MIHGRiYIMAYWF4jZsgaoE9FR1PoMKA5uXurqb5IU08pYVXIh9s0TJXSZfmmN8n3PNLtleZF8CCenuroYhPkYchFRRedp2JzRbL BOYXZUCwcaBSL90JakiKbYqiEYVZ8zrGGcLtGX2+fUZX4hiB8AYflXZXQiuF8gl7i+JlFhDa2rmwHGO8A6ETqHYXlZrY79XUzt9 XnYxWEYeBSPDsaXztRgHlpQAfCkWAzMthr/gG1UV4s11mQlsa5IUQwblx16bshi4VzblBnNwNjV0t4NhBperasDtgyrnaDzJH/7S O8im91HNqkxCO1bymeVAgMBAAGjgKumIIICqjCBsAYDR0SBIGoMIGlG9pbmZvQGIG6Zw5wZS5jb22kgZEwY4xRzBFBGnVBAoM PkIARUSQRSBTLtEuIC0gQIGIEEwMTMzNzI2MCI1STWVY0Y5WwAARvcmIhLUdhc3RiaXogVDEwNTUgRjYlFM4MUMwQQYDVQKDDpB dmRhlGRlbcBNZWRpdG9yYmVudjZGvhlDElOIC0gMDEwMTAgYmI0b3JpYS1HYXN0ZWl6MA4GA1UdDwEBwQEAwIAGDQwBgNVHUSUBA8EDDAKBggRgEFBQcDCAAdBgNVHQ4EFgQU58dpM6kv0GEyfnqPQafDIWB4XYwHwYDVR0jBBgwFoAUHRxIDqjyJXu0 kc/ksbHmvV0bAUWnwYIKwYBBQUHAQSEKzApMCCcGCcSgAQUFBzADhhtdHRwOi8vdHhNml6Zw5wZS5jb206ODA5My8wgggEdBgNV HSAEggEUMIIBEDCAQwGCSsGAQQB8zkdAZCB/AlBggRgEFBQcCARYZaHR0cDovL3d3dy5pemVucUuY29lL2NwczCB1AYIKwYB BQUHAGlwgccagcRCZXJzWVUuIG11Z2FrlGv6YwD1dHpla28gd3d3Lml6Zw5wZS5jb20gVWml1cnRhZ2lyYWVfUgltvbmZpYW50emEg aXphbiBhdXJzXzRpayBrb250cmF0dWEGAjha3YvcnkuTGltaXRhY2l2b2VzIGRlIGdhcmFudGhcyBlbiB3d3cuwXplbnBILmNv BSBDb25zdWx0ZSB1bCBjbj250cmF0byBhbnRlcyBkZSBjb25maWYlGVVulGVsIGNlcnRpZmljYWRvMDMGA1UdHwQsMcowKKAmoCSG Imh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2k2YmluL2FyY2lWdDQYJKoZIhvcNAQELBQADggIBAGolwemteUc4IEBa4QAEKXPpIDv NAu82cH/rImsynp/F+60F/rGE0dOjNkFCyqlnrTRQH7HQJq121yuyLdOxACJ0P+JxM2btJHuzHx8zhbJTB0ws9FFFEnlg4md298qq maN2SeZCS6xJf9z27hV3GbwILfide0J8kQFY0+5tOrMZCrmbDuS5T6sT6BgsVJf6slCobz5J0DQJyC/YrG8RZ4W6fN6FSStw2q EQQRhV82FEFp11/6T7e+ubJuvW5tnvpGXy0eari2fQ96prf7Xv6CChDYvVhZzNd++pNfGJkjjtJRWrrjsFMpRCM7Xpla7eZeEpb2D cAgSkShrJFSP3N5A8716vcq7yln1Gn7f1aaP7kKaI8DcvaYV369ut5rWApax3C2/qnuAF+aWrUQl4cxZyT3JVDfJ804VI+mw9jv t9RD0suKr4Cgl5gMQsluk6NymvviYzS4XK2RQ00TuFpkyQUEJTWUvIHVciztS9S10c4qGgKOR3bZUS/32RP0GN5wcnSMKtrfv KPFE5dnJNnx0IKQ6WGM5fa+NDi++3fUdJrj65Ux2z7pstQOcaf0olPpOn7aFu/fy0z+C1eMT/9U24UeXgXXyl5reqDu8aRYlcs8x gTl/LguEII0Ua31AIKgfmiC3p/aYXd2lpsAPwg6GIFAojoYmLkRrFGMYIDbzCCA2sCAQEwTDA4MQswCQYDVQQGEwJFUzEUMBIG A1UEGmLSVpFTIBFIMuQS4xZARBgNVBAMMCKl6Zw5wZS5jb20CEHPPQJZuyqHjWjO/SqO30wCwYJYIZIAWUDBAIBolH3MBoG CsqGSIb3DQEJAzENBgsqhkIG9w0BCRABBDACBgkqhkiG9w0BCQUXDXcNMjEwMTI2MDk0NzM2WjAvBqkqhkiG9w0BCQQxlqG5onJ Uov9p15kUUMEdhli7ddXmXfJMEI0X+h42ThSh/XowgYkGcyqGSIB3DQEJEAAlvMxOweDB2MHQEIM13CjulAFusP27ynn+Kx76h70G+ UohJTv0N0Y8EJIZMFawPKQ6MDgxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVOUEUgUy5BLjETMBEGA1UEAwKXSxplbnBILmNvbTAe Fw0xNzAyMDYxMDIxMjNaFw0yMjAyMDYxMDIxMjNaMFYxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVOUEUgUy5BLjEYMBYGA1UE YwPvKfURVMTQTAzMz3MjYwMRCwFQYDVQKDDA50c2EuaXplbnBILmNvbTCCAILwDQYJKoZIhvcNAQEBBQADggIPADCCAgoCggIB AKXanXAsJfPTKvY1B9smMBNYH0JLJ6BUBMfSkwA2uN3csG8f1olWhyAGZnTJoAz hSvb2zeEClr+HAHYpqqZm5+G4vAr09KLWVr9PeTunNpFYwByqw1sjcP4vgcigTz8y4GZG6uzIT7qFqRNCTPDg/7U0OJdJQu/iHs hmFB9LuiyvVH7ig0XkWXQFb9owKE6zFrSmC1x5PKN9zPQCQS2Q1jpOX9a3WbxqHJ4EOoqV3sEEL8M6kv/mrbayfQlePKtcGVVr1L H0gFuUjualurHIOoQcKsRHOqnsHFUwzy36woogtRxPqThXJlqROYek73e3CzbqWWWDPkEx02DzVKrYMBJkMxKcXcu/MA2BiFv1B MIHGRiYIMAYWF4jZsgaoE9FR1PoMKA5uXurqb5IU08pYVXIh9s0TJXSZfmmN8n3PNLtleZF8CCenuroYhPkYchFRRedp2JzRbL BOYXZUCwcaBSL90JakiKbYqiEYVZ8zrGGcLtGX2+fUZX4hiB8AYflXZXQiuF8gl7i+JlFhDa2rmwHGO8A6ETqHYXlZrY79XUzt9 XnYxWEYeBSPDsaXztRgHlpQAfCkWAzMthr/gG1UV4s11mQlsa5IUQwblx16bshi4VzblBnNwNjV0t4NhBperasDtgyrnaDzJH/7S O8im91HNqkxCO1bymeVAgMBAAGjgKumIIICqjCBsAYDR0SBIGoMIGlG9pbmZvQGIG6Zw5wZS5jb22kgZEwY4xRzBFBGnVBAoM PkIARUSQRSBTLtEuIC0gQIGIEEwMTMzNzI2MCI1STWVY0Y5WwAARvcmIhLUdhc3RiaXogVDEwNTUgRjYlFM4MUMwQQYDVQKDDpB dmRhlGRlbcBNZWRpdG9yYmVudjZGvhlDElOIC0gMDEwMTAgYmI0b3JpYS1HYXN0ZWl6MA4GA1UdDwEBwQEAwIAGDQwBgNVHUSUBA8EDDAKBggRgEFBQcDCAAdBgNVHQ4EFgQU58dpM6kv0GEyfnqPQafDIWB4XYwHwYDVR0jBBgwFoAUHRxIDqjyJXu0 kc/ksbHmvV0bAUWnwYIKwYBBQUHAQSEKzApMCCcGCcSgAQUFBzADhhtdHRwOi8vdHhNml6Zw5wZS5jb206ODA5My8wgggEdBgNV HSAEggEUMIIBEDCAQwGCSsGAQQB8zkdAZCB/AlBggRgEFBQcCARYZaHR0cDovL3d3dy5pemVucUuY29lL2NwczCB1AYIKwYB BQUHAGlwgccagcRCZXJzWVUuIG11Z2FrlGv6YwD1dHpla28gd3d3Lml6Zw5wZS5jb20gVWml1cnRhZ2lyYWVfUgltvbmZpYW50emEg aXphbiBhdXJzXzRpayBrb250cmF0dWEGAjha3YvcnkuTGltaXRhY2l2b2VzIGRlIGdhcmFudGhcyBlbiB3d3cuwXplbnBILmNv BSBDb25zdWx0ZSB1bCBjbj250cmF0byBhbnRlcyBkZSBjb25maWYlGVVulGVsIGNlcnRpZmljYWRvMDMGA1UdHwQsMcowKKAmoCSG Imh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2k2YmluL2FyY2lWdDQYJKoZIhvcNAQELBQADggIBAGolwemteUc4IEBa4QAEKXPpIDv NAu82cH/rImsynp/F+60F/rGE0dOjNkFCyqlnrTRQH7HQJq121yuyLdOxACJ0P+JxM2btJHuzHx8zhbJTB0ws9FFFEnlg4md298qq maN2SeZCS6xJf9z27hV3GbwILfide0J8kQFY0+5tOrMZCrmbDuS5T6sT6BgsVJf6slCobz5J0DQJyC/YrG8RZ4W6fN6FSStw2q EQQRhV82FEFp11/6T7e+ubJuvW5tnvpGXy0eari2fQ96prf7Xv6CChDYvVhZzNd++pNfGJkjjtJRWrrjsFMpRCM7Xpla7eZeEpb2D cAgSkShrJFSP3N5A8716vcq7yln1Gn7f1aaP7kKaI8DcvaYV369ut5rWApax3C2/qnuAF+aWrUQl4cxZyT3JVDfJ804VI+mw9jv t9RD0suKr4Cgl5gMQsluk6NymvviYzS4XK2RQ00TuFpkyQUEJTWUvIHVciztS9S10c4qGgKOR3bZUS/32RP0GN5wcnSMKtrfv KPFE5dnJNnx0IKQ6WGM5fa+NDi++3fUdJrj65Ux2z7pstQOcaf0olPpOn7aFu/fy0z+C1eMT/9U24UeXgXXyl5reqDu8aRYlcs8x gTl/LguEII0Ua31AIKgfmiC3p/aYXd2lpsAPwg6GIFAojoYmLkRrFGMYIDbzCCA2sCAQEwTDA4MQswCQYDVQQGEwJFUzEUMBIG A1UEGmLSVpFTIBFIMuQS4xZARBgNVBAMMCKl6Zw5wZS5jb20CEHPPQJZuyqHjWjO/SqO30wCwYJYIZIAWUDBAIBolH3MBoG CsqGSIb3DQEJAzENBgsqhkIG9w0BCRABBDACBgkqhkiG9w0BCQUXDXcNMjEwMTI2MDk0NzM2WjAvBqkqhkiG9w0BCQQxlqG5onJ Uov9p15kUUMEdhli7ddXmXfJMEI0X+h42ThSh/XowgYkGcyqGSIB3DQEJEAAlvMxOweDB2MHQEIM13CjulAFusP27ynn+Kx76h70G+ UohJTv0N0Y8EJIZMFawPKQ6MDgxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVOUEUgUy5BLjETMBEGA1UEAwKXSxplbnBILmNvbTAe Fw0xNzAyMDYxMDIxMjNaFw0yMjAyMDYxMDIxMjNaMFYxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVOUEUgUy5BLjEYMBYGA1UE YwPvKfURVMTQTAzMz3MjYwMRCwFQYDVQKDDA50c2EuaXplbnBILmNvbTCCAILwDQYJKoZIhvcNAQEBBQADggIPADCCAgoCggIB AKXanXAsJfPTKvY1B9smMBNYH0JLJ6BUBMfSkwA2uN3csG8f1olWhyAGZnTJoAz hSvb2zeEClr+HAHYpqqZm5+G4vAr09KLWVr9PeTunNpFYwByqw1sjcP4vgcigTz8y4GZG6uzIT7qFqRNCTPDg/7U0OJdJQu/iHs hmFB9LuiyvVH7ig0XkWXQFb9owKE6zFrSmC1x5PKN9zPQCQS2Q1jpOX9a3WbxqHJ4EOoqV3sEEL8M6kv/mrbayfQlePKtcGVVr1L H0gFuUjualurHIOoQcKsRHOqnsHF