

DwYDVR0TAQH/BAUwAwEB/zAObGvNHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMavlhmQvm+h5RTcuZ2XPY1z536aMB8GA1UdlwQYMBaA
FB0cZQ6o8iV7JHP5L6X5r1VdGwFMD0GA1UdlAQZMDEwLwYEVROgADANMCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lml6Zw5wZS5j
b20vY3BzMdCcGCSGAQUFBwEBBCswKTAAnBgrBGFEBQcAwYyBaHR0cDovL29jc3AuaXplbnBILmNvbTo4MDk0MDMGA1UdHwQsMCOw
KKAmoCSGImh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybiDlWdQYJKoZlHvcNAQEFBQADggIBAGIw+Gd1JbFYeqBoj2JC
uzXJcNk5vzj0nvcS53SaQGynbXNCHwUVAL6rbQ8hP5fEgdSHm0YuiikkocqYrTj+7S3PbF6Rpbolp8/kGAS8fewe+XBEv6DP1Z
3DCnrrp2dFjGSs2te2z2bS14Cl3rbaeWkuU4+JPBdwJr7snvk+KREn37dOUFhxohJWXMSQUcx85bpaeeQUUls9PEAC11uIU0FVganr
AzFBMjYyJwir/dQQtMDtVlKj3ui+Uz5qOnlyWx32cgJt78Zsu30uieitM0IOaXGYEteGcgWCKvY5OFOUZwXefnmrylPw4wWn+qB
S0kZz0O6K11MHt9CdyHCQXEXXcK8oiXGL8ITlhPav+vxgAWY9APAT3h77jG5s/yhQDbkBzdzDRpSvNO+l6tPeWkHl+jl56Z+bmDn
40OqrDIVswgvPTHX48JzqM3D14nQKpdOpoZFrz3xirVhVLRlV8UORoDs4UMDluzfR79JoVldfYzQdRN+Z/IE9droo2O7IHCzBd
jyzlX2+bgS6ghq5SNH6Wn3rYcOQXWGP5CQRG0FpIjRXOhXGN35CeUeesVBKjY/YXOCbPyLTCxUWwPmo33cCr+1j1nJZlnNw4Ep
gCSSucNR7dvQdSpDVmfo2HJzEN7wAazX5wol4pslUSfvqfktb+xWbmj1RUqKrvvOMYIB1TCCAdECAQEwga0wgaUcxZAJBgNBVAYT
AkVTMRQwEgYDVQKDAIJKwVOUEUy5BLjE6MDGGA1UECwwxQVpafPpdxJ0YVdpcmkgcHVibGlr2EgLSBDZXJ0aWZpY2FkbyBw
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEFlidGFrbyBsYw5naWxiZW40Q0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHhZhc2Nh
cyAoMikCAwEvvjAJBgUrDgMCGGUAAMA0GCSqSisb3DQEBAQUABIIBAA2bBTTKBTDiv9pIOLfMqB08y4S6oihlZlICNPU1kwT7Z
Xvzus4K9j3DAEQr6VodBuPSP3Kc7qDskgyiYvzvTudZ0AOK4ZKP9arxw40hab3D4D2EwuwNlndppDgCvDv9Z9de1zCqVAp1Gbm
5VlJek6oFwMwNR86QOH3Ql0m4kx7iU9qLA1TCuBT2LAIwn81Tm/vxXyvt4Re4GIUe4S+o/i76qf4H3tZMuZ6qX+ClpH1mStSpiT
QxO7hoksFKGxYq4OpoFKzvcn2+LkH10v/xVUskVJdbpw/T2yXeUWiwLwRBYNvuaY3eHsf0cgduMxsdpc/Z/3H24LXefiQAAAAA=

fué sellado en el tiempo digitalmente por:

CN=KONTRATAZIO ELEKTRONIKOA-CONTRATACION ELECTRONICA,serialNumber=S4833001C,OU=sello electrónico,OU=ZIURTAGIRI ONARTUA - CERTIFICADO RECONOCIDO,O=EUSKO JAURLARITZA/GOBIERNO VASCO,C=ES

obteniendo el sello:

MIITsDADAgEAMIItpwYJKoZlHvcNAQcColITmDCE5QCAQMxCzAJBgUrDgMCGGUAMHEGCGyGSIsb3DQEJEAEEoGIEYDBEAgEBBgk
rBgEEAfM5AwMwITAJBgUrDgMCGGUABBR1jccrR5PnrG/p8YgX6Fky xT7u6AIQRXFVE+hlaXNT0Gb2qaNeuBgpMjAxNDA2MTcxNj
A0MDZaAgHwQZtnvP7JvqCCDzEwggcg MIFfKCADAgECAHBSccSO+B5NwkmSpU/vakZMA0GCSqGSIsb3DQEBBQAMdGxCAJBgNBVAYTAKVT
MRQwEgYDVQKDAIJKwVOUEUy5BLjE6MDGGA1UEAww7RUFFa28gSEFlidGFrbyBsYw5naWxiZW40Q0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHhZhc2Nh
cyAoMikCAwEvvjAJBgUrDgMCGGUAAMA0GCSqSisb3DQEBAQUABIIBAA2bBTTKBTDiv9pIOLfMqB08y4S6oihlZlICNPU1kwT7Z
Xvzus4K9j3DAEQr6VodBuPSP3Kc7qDskgyiYvzvTudZ0AOK4ZKP9arxw40hab3D4D2EwuwNlndppDgCvDv9Z9de1zCqVAp1Gbm
5VlJek6oFwMwNR86QOH3Ql0m4kx7iU9qLA1TCuBT2LAIwn81Tm/vxXyvt4Re4GIUe4S+o/i76qf4H3tZMuZ6qX+ClpH1mStSpiT
QxO7hoksFKGxYq4OpoFKzvcn2+LkH10v/xVUskVJdbpw/T2yXeUWiwLwRBYNvuaY3eHsf0cgduMxsdpc/Z/3H24LXefiQAAAAA=
yRMIzidja2fy/5vblGvGtOmQqnQU3nokajlQQ5i8LXQ5ZTLWNqqsRz65uWpI9U/19BxalJQU ZcwHmo3hUg1R1093dM7fNB/EOM
D6URcnfWnRBOxFlgQJv1dmHUIPpox9dGaha927IggldDw/2a4JWGPqJ0xJKItez0sST6i/R66HqWjPxsuSIVNhr7aveh3+6KvQ4S2kqMB3Gm1Hh5LpbZ112k3yUTR
Bo+86Yl3S+0538nxeiqtd1Z6qZi6qUyjrziXxEiCio6j7LLfvitTRI7UCChc7GK5ar5AiBb5g3KXa 5qn2yHxUjz1SYNFqOk0QGoUE93H1+4xHFQb4c1cBvAOD
3s22HPuCHFLhbb+scha3QYpIsXo1wM 65/WuBKCgUvbQaj0ihJprSdPoRaBh9pIR2LpCseFNAhIw6woRwsBwle+KeMrX7KZDK+h7fx15UCC
Y28ExkLkTbLb9K7XAgMBAAGgggH2MIIB1TCBxwYDVRORBIWMI8G8hVodHRwOi8vd3d3Lml6Zw5wZS5jb22BD2luZmZl
9AaXplbnBILmNvbSBkZSBzBBQVBIHhZhc2NhcyAoMikCAwEvvjAJBgUrDgMCGGUAAMA0GCSqSisb3DQEBAQUABIIBAA2bBTTKBTDiv9pIOLfMqB08y4S6oihlZlICNPU1kwT7Z
Xvzus4K9j3DAEQr6VodBuPSP3Kc7qDskgyiYvzvTudZ0AOK4ZKP9arxw40hab3D4D2EwuwNlndppDgCvDv9Z9de1zCqVAp1Gbm
5VlJek6oFwMwNR86QOH3Ql0m4kx7iU9qLA1TCuBT2LAIwn81Tm/vxXyvt4Re4GIUe4S+o/i76qf4H3tZMuZ6qX+ClpH1mStSpiT
QxO7hoksFKGxYq4OpoFKzvcn2+LkH10v/xVUskVJdbpw/T2yXeUWiwLwRBYNvuaY3eHsf0cgduMxsdpc/Z/3H24LXefiQAAAAA=
2xssV/5Eh1thz9LwKh4DwyxcrR7T5ESM3fe9aGjtmZ9wZA595jivH88+w sUFR8d+tUCdEnuBfCicv57ePy9ozXA5SVi0I7S644MXYYE2GxBk1XujwFE/bicsSo6ambdNVNR
eXIRqqr9pA/fkb+W/tZdIE3kzNX6N9FY0kYX398LkY4bd0V3K11LLb/gHXXS2hSA5JCEtu5zFl uv8TwmhxrN9YlCuTKK+HqQp0bRjNe7EdCf
qyNgDzVHC1FolimqBw7gSxi5Z3iw4FggJ7M8hdRl mlJjHhVCCUyYtDmBjX4QX9dJGNVwjrjAppGg7R+y0je1C2gTy5z9j/cJBd0+kXMM083CZ0Is
Xm+0ial2TonFiv8hiSzqDPdul6uulNKZw4TDJlG7eAxLcbvc6co4ZCG3TVajjJo2n3vtcPdGcuZE MIITCCEBfGgAwIbAgIcBvcwDQYJKoZlHvcNAQELBQAQWYlXcZAJBgNBV
YBAYTAKVTMRQwEgYDVQKDAIJKwVOUEUy5BLjE6MDGGA1UECwwxQVpafPpdxJ0YVdpcmkgcHVibGlr2EgLSBDZXJ0aWZpY2FkbyBw
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEFlidGFrbyBsYw5naWxiZW40Q0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHhZhc2NhcyAoMikCAwEvvjAJBgUrDgMCGGUAAMA0GCSqSisb3DQEBAQUABIIBAA2bBTTKBTDiv9pIOLfMqB08y4S6oihlZlICNPU1kwT7Z
Xvzus4K9j3DAEQr6VodBuPSP3Kc7qDskgyiYvzvTudZ0AOK4ZKP9arxw40hab3D4D2EwuwNlndppDgCvDv9Z9de1zCqVAp1Gbm
5VlJek6oFwMwNR86QOH3Ql0m4kx7iU9qLA1TCuBT2LAIwn81Tm/vxXyvt4Re4GIUe4S+o/i76qf4H3tZMuZ6qX+ClpH1mStSpiT
QxO7hoksFKGxYq4OpoFKzvcn2+LkH10v/xVUskVJdbpw/T2yXeUWiwLwRBYNvuaY3eHsf0cgduMxsdpc/Z/3H24LXefiQAAAAA=
iM57KNQh0939/Vib7IXyWkKCK2v0+enbZzF qTsf/yZCSIEp+DK+hYPCayKnu/wMP2ag1ce8R1PcQ2PoXm3++OU19Q1Jm4S84MwQvqVhWokYkWy
H4no+s+Rba22gTNe5vDbckcg5BQlHbdaMn81zjcGi76DQzjRHEgO0llvzrITskvq3naLCLqn2Vzh Oq4kVIH4GJlxfQqosY1q3c6LQg4otVf5qUqWnc8Tm8lUvbaqDwlrBo7e
TpKPVcZqLlowpKX3vk P7bsJH3bmbVIRc+KARqJalikoB8ZcLoLqL2EMGqklowDOD+vVcWqXnEfxHGZyWa/mfjYf9ZY4tkmL 7dXn
2mD3fDoQV80KA0yRym7w97UHVsvpd43Ww0o5AEVvREYnvsG83Sg8P5fB1oIofW/BS6mvJS KG0DwpifAgMBAAGgggLMmIIcyDC
BxxYDVR0SBIG/MIG8hhVodHRwOi8vd3d3Lml6Zw5wZS5jb22BD2luZmZl9AaXplbnBILmNvbSBkZSBzBBQVBIHhZhc2NhcyAoMikCAwEvvjAJBgUrDgMCGGUAAMA0GCSqSisb3DQEBAQUABIIBAA2bBTTKBTDiv9pIOLfMqB08y4S6oihlZlICNPU1kwT7Z
Xvzus4K9j3DAEQr6VodBuPSP3Kc7qDskgyiYvzvTudZ0AOK4ZKP9arxw40hab3D4D2EwuwNlndppDgCvDv9Z9de1zCqVAp1Gbm
5VlJek6oFwMwNR86QOH3Ql0m4kx7iU9qLA1TCuBT2LAIwn81Tm/vxXyvt4Re4GIUe4S+o/i76qf4H3tZMuZ6qX+ClpH1mStSpiT
QxO7hoksFKGxYq4OpoFKzvcn2+LkH10v/xVUskVJdbpw/T2yXeUWiwLwRBYNvuaY3eHsf0cgduMxsdpc/Z/3H24LXefiQAAAAA=
ZpYXlZv4gZVwogY2YvdGimaVnH3G8wOgYDVR0fBDMwMntAv oC2gk4YpaR0cDovL2Nybc5pemVucGUuY29tL2Nm4S1iaW4Y3JsdGVjbmljYTIwDQYJKoZlHvcNAQELBQAQWYlXcZAJBgNBVAYTAKVTMRQwEgYDVQKDAIJKwVOUEUy5BLjE6MDGGA1UECwwxQVpafPpdxJ0YVdpcmkgcHVibGlr2EgLSBDZXJ0aWZpY2FkbyBw
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEFlidGFrbyBsYw5naWxiZW40Q0EgLSBDQSBwZXJzb25hbCBkZSBzBBQVBIHhZhc2NhcyAoMikCAwEvvjAJBgUrDgMCGGUAAMA0GCSqSisb3DQEBAQUABIIBAA2bBTTKBTDiv9pIOLfMqB08y4S6oihlZlICNPU1kwT7Z
Xvzus4K9j3DAEQr6VodBuPSP3Kc7qDskgyiYvzvTudZ0AOK4ZKP9arxw40hab3D4D2EwuwNlndppDgCvDv9Z9de1zCqVAp1Gbm
5VlJek6oFwMwNR86QOH3Ql0m4kx7iU9qLA1TCuBT2LAIwn81Tm/vxXyvt4Re4GIUe4S+o/i76qf4H3tZMuZ6qX+ClpH1mStSpiT
QxO7hoksFKGxYq4OpoFKzvcn2+LkH10v/xVUskVJdbpw/T2yXeUWiwLwRBYNvuaY3eHsf0cgduMxsdpc/Z/3H24LXefiQAAAAA=

BxwYDVR0SBIG/MIG8hhVodHRwOi8vd3d3Lml6ZW5wZS5jb22B D2luZm9AaXplbnBILmNvbSBKTCBjFHMUEUGA1UECgw+SVpFTTBFIFMuQS4gLSBDSUYgQTAXMzM3
MjYwLWJmZmZlLWZpdG9yaWEtR2FzdGVpeiBUMTA1NSBGNjJgUzgxQzBBBgNVBAkMOkF2ZGEgZGVs IE1ZGI0ZXJyYW5lbyBfdG9yYmIkZWEGMTQgLSAwMTAxMC
BWAxRvcmlhLWdhc3RiaXowDgYDVR0P AQH/BAQDAgeAMBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWBBQKYSNGFP51GZC4dFxU
C4I6cTcsuzAfBgNVHSMEGDAWgBTU8arIFLN4PY219R2MhqM2eXZH4zA3BggrBgEFBQcBCwQrMCKw JwYIKwYBBQUHMAO
GG2h0dHA6Ly90c2EuaXplbnBILmNvbTo4MDkzLzCCAR0GA1UdIASCARQwggEQ MIIBDAYJKwYBBAHzOQMDMIH+MCUGCCsGAQUFBw
IBFhloDHRwOi8vd3d3Lml6ZW5wZS5jb20vY3Bz MIHUBgggrBgEFBQcCAjCBxxqBxEJlcm1lZW4gbXVnYWsgZlphZ3V0emVrbyB3d3cuaXplbnBILmNv
bSBaaXVydGFnaXJpYW4ga29uZmlhbnR6YSBpemFulGF1cnJldGlrIGtvdnRyYXR1YSBpcmfRdXJy aS5MaW1
pdGFjaW9uZXMGZGUgZ2ZyYW50aWFzIGVulHd3dy5pemVucGUuY29tIENvbnN1bHRlIGVs IGNvbnRyYXRvIGFudGVzIGRlIGNvbm
ZpYXlglZW4gZWwgY2VydGlnaWNhZG8wOgYDVR0fBDMwMTAv oC2gK4YpaHR0cDovL2Nybc5pemVucGUuY29tL2NnaS1iaW4vY3JsdGVjbmljYlWdQYJKoZihvcN
AQELBQADggIBAGgZaj0qhESH14FRNB3v8uthuReIn9GUJDhtzhiVgekcUeU136JroJlZhrRafDrRQFA1uHTJcSwQtPAhcJWYrhbmumuMuZi9kTLLwS++OrCQHWFly
A3oSMquczu1mlqsyd6piOFPOYpU V8B4m/vHszOZvIKLF53rPDlw/F8cEjw1+s+QSjblprOKnKEHAKLeTmuC6JC0J8aH7xOKRIPCUXD2
jgEz36de5+HfoWaw9dIDTOIPEdwVlo93v249OQ6/IE7TV1Bko9WdyahDL4pmP0cNOVVS1+nFb/H Bxz8aUoAGo+RH89bUW
b9aNQitCoNp1hYKtJpw1nKRp8g2O1Zc9dAgQuNK3FITMbGIPCrgPQ+lk8 B+cZhYFhkqst9sm9Z80hIZIWhnNxK47Y8AAB8dFulWHpuXi8xxTr40YW3f5g4h9rx74NT6AIHEfI
AgTJEWpMPH42XTrVPiUsZzWFyV/6ipd5P1XsjszPBljhxJSCi0xapG3DDEIYRqb0ySyl0ZU6eZs 4OrJVvkvSNO/haqXrHCweco/qYOA8304eSYX
nSS1WM39fug9IG2W15vAdg+75ynXcqp57d3rm8/ Uz5BAP18ZCHwXRN4WyiBdb5CTHOUF0JASU+Xaeo8UMWtHkbnztpDMhDLSLfvDYOUUMHdzuZYDEmtoD
bwpSQT2DdAxSMYID2DCCA9QCAQEWgYkwgYkCzAJBgNVBAYTAkVTRQwEgYDVQKDAJWkVQUeUg Uy5Blj
E6MDgGA1UECwwwQVpalFppdXJ0YVdpdmkgcHVibGlr2EgLSBDZlJ0aWZpY2FkbyBwdWJs aWNVlFNDQTEhMB8GA1UEAwwYQ0EgV
Gvrbmlrb2EgLSBDQSBUZWNuaWNhAgIG9zAJBgUrDgMCGGAU oIlBlzAaBgkqhkiG9w0BCQMxDQYLKoZihvcNAQkQAQqWHAyJKoZihvcNAQkFMQ8XDTE0MDYxNzE2
MDQwNlowlWYJKoZihvcNAQkEMRYEFdG6DZ9Cax34VmSwrAKalKN2vxSTMIHBBgskhkiG9w0BCRAC DDGBsTCBrijCBqzCBqAQUJ0tuFe5+s5vcQl9q3NTfhNG22yYw
gY8wgYikgYUwgYkCzAJBgNVBAYTAkVTRQwEgYDVQKDAJWkVQUeUgUy5BljE6MDgGA1UECwwwQVpalFppdXJ0YVdpdmkgcHVibGlr
b2EgLSBDZlJ0aWZpY2FkbyBwdWJs aWNVlFNDQTEhMB8GA1UEAwwYQ0EgVvrbmlrb2EgLSBDQSBU ZWNuaWNhAgIG9zANB
gkqhkiG9w0BAQEFAASCAgCluKxiUbuoPQNWI6ec7LUS43EmeGOOq5JewDRh GkEniTiOhAfPNef2MzVqk2QPgvalDdzRBHPqahvi
+eM2CMgcm9xKCX1ymh1WizyXTVCoKoMzo5Pr TxcQ4L3F2Bx5JulTOP65/2tQ+QwigCLy+p9avyHSVLuSRtno4y8B9Yg65qclH8aYwlfYmg5hal+1
oxScG6CjhKW79ZkOfLsJWNopOwbO4kXc3xRZL+TN3swUO+oWXkDn/HwIsM0zQuhXoEfiifNWIAtho zEFXSoTUS
gOHvNUHLAOKB5P7iHY1/458wpOZLV8vplbM4Jo9hQZAYyJwvSORwFi/62rahB0e1O+T 5SbuLMw2SMidtWwCmfra9FqbBWhSA6J4
UI9zUisZKwJTIkHxBqEejj7zvnJKDguki9Md9VwgC97j JArOKum2/2GmfLGFzcTF5Yaj1RQsAUyrbFbuuduGhTO/HU+f8mVtZA2dn95J+slc9f7xEeZ2Q3Mf
mVzSVH14dk4twsY75eJAcM8F/KHz8RCEUXzpmf2huMk2x6zv7zJpq/qkELU5SyBsayYXQKpcY1 8JxicZfZmt0vGX9VXEGs9SSAs/gxFIOkAawRC3W6lic3LVK0nR
cylqoaFJ7EFWP32qbBS7uu+1 fP0ldVmdXjXMB5mCXklvop+Jv19tJvwwJ99Dw==