



DwYDVR0TAQH/BAUwAwEB/zA0BgnVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMavlMhQvm+h5RTcuZ2XPY1z536aMB8GA1UdlwQYMBaA  
FB0cZQ608iV7JHP5LXG5r1VdGwFMD0GA1UdlAqZMDEwLwYEVROgADANMCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lml6Zw5wZS5j  
b20vY3BzMDcGCsGAQUFBwEBBCswKtAnBgrBgEFBQcwAYYbaHR0cDovL2J9c3AuaXplbnBILmNvbTo4MDk0MDMGA1UdlwQsMCCow  
KKAmoCSGImh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybiDlWdQYJKoZIhvcNAQEFBQADggIBAGIw+Gd1JbFYeqBoj2JC  
uzXJcNk5vzj0nvcS53SaQGynbNCHWUVAL6rbQ8hP5fEgdSHm0YuiKkocqEYrTj+w7S3PbF6Rpbolp8/kGAS8f0eow+XBEv6DP1Z  
3DCnnp2dFjGSs2te2zS14Cl3rbxaeWkuU4+JPBdwJr7snvk+KREn37dOUFhxohJWXMSQUCx85bpaeeQUUs9PEAC11uI0FVYGanr  
AzFBMjYjYzWir/dQQtMDtVlKj3ui+Uz5qOnlyWx132cJt78Zsu30uieitM0IOaXGYEteGcgWCKVY5OFOUZwXefnmrylPw4wWn+qB  
S0kZz0O6K11MHt9CdyHCQXEXXcK8olXGL8ITlhPav+vxgAWY9APAT3h77jG5s/yhQDbKBzdzDRpSvNO+l6tPeWkHl+jl56Z+bmDn  
4OoqrDIVswgvPTHX48JzqM3D14nQKpdOpoZFrz3xirVhVRLrL8UORoDs4UMDluzfR79JoVldfYzQdRN+Z/IE9droo2O7IHCzBd  
jyzlX2+bgS6ghHq5SNH6Wn3rYcOQXWGP5CQRG0FPIjRXOhXGN35CeUeesVBKjY/YXOCbPyLTCxUWwPMo33cCr+1j1n1ZlnNw4Ep  
gCSSuNR7dvQdSpDVmfo2HJzEN7wAazX5wol4pslUSfvqfktb+xWbmj1RUqKrvvOMYIB1TCCAdECAQEwga0wgaUxZAJBgNBVAyT  
AkVTMRQwEgYDVQKDAIJKwVOUEUgUy5BLjE6MDGGA1UECwwxQVpafPppdXJ0YVWdpcmkgcHVibGlr2EgLSBDZxJ0aWZpY2FkbyBw  
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWx1ZW4gQ0EgLSBDQSBwZXJzb25hbCBkZSBzBQVBIHQHc2Nn  
cyAoMikCAwEvvjAJBgUrDgMCGGUAAMA0GCSqGSIb3DQEBAQUAAIIBCAj0S1YcLUyvuNihIEg5II5bM8f0YRVS2P8+JmqPaqc5Iq  
lSpYqfwmYQggM9v9NcJGPyUrlcKWTIJaOnIIR1JkK4p76u3hQa9EYtJULULKouSmOSUgJMK8+QiyX8v+Df/uUC/KUAPtdQO+UIG  
3n40j+H6OHRcpr6sb682+cK69Z1O6evs2FusBQ9N6G32LnT1GXfPRiKQof8pTzTEei8+KyqxKJ4g+VWh75o+fDOW4wuk2p76wT+E  
WecllrLvrPUVMEk1Ymfis4udeQoP5D8SwjuteIBAIqNL998y3l12upLFHOiO1C5AGJbYy5/SvWQAiVTLA8xiwS163A3AAAAAAA==

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

obteniéndolo en el sello:

MIItsDADAgEAMIItpwYJKoZIhvcNAQcCoIITmDCE5QCAQMxCzAJBgUrDgMCGGUAMHEGCGyGSIB3DQEJEAEEoGIEYDBEAgEBBqk  
rBEEAfM5AwMwITAJBgUrDgMCGGUABBTqqK0vn3XxvUyTiWR4cZin M5lAwlQF+UjM5Wo+ApVAbBDow3DBGPMjAxNTAZMtlxNT  
I2NTlAagWvU53mjmRxaCCDzEwgwgc MIIFCKADAgECAhBScsSO+B5NwkmSpUvaxXzMA0GCSqGSIb3DQEJEBBQUAMdGxZAJBgNBVAyTAKVT  
MRQwEgYDVQKDAIJKwVOUEUgUy5BLjE6MDGGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWx1ZW4gQ0EgLSBDQSBwZXJzb25hbCBkZSBzBQVBIHQHc2Nn  
cyAoMikCAwEvvjAJBgUrDgMCGGUAAMA0GCSqGSIb3DQEBAQUAAIIBCAj0S1YcLUyvuNihIEg5II5bM8f0YRVS2P8+JmqPaqc5Iq  
lSpYqfwmYQggM9v9NcJGPyUrlcKWTIJaOnIIR1JkK4p76u3hQa9EYtJULULKouSmOSUgJMK8+QiyX8v+Df/uUC/KUAPtdQO+UIG  
3n40j+H6OHRcpr6sb682+cK69Z1O6evs2FusBQ9N6G32LnT1GXfPRiKQof8pTzTEei8+KyqxKJ4g+VWh75o+fDOW4wuk2p76wT+E  
WecllrLvrPUVMEk1Ymfis4udeQoP5D8SwjuteIBAIqNL998y3l12upLFHOiO1C5AGJbYy5/SvWQAiVTLA8xiwS163A3AAAAAAA==

DwYDVR0TAQH/BAUwAwEB/zA0BgnVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMavlMhQvm+h5RTcuZ2XPY1z536aMB8GA1UdlwQYMBaA  
FB0cZQ608iV7JHP5LXG5r1VdGwFMD0GA1UdlAqZMDEwLwYEVROgADANMCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lml6Zw5wZS5j  
b20vY3BzMDcGCsGAQUFBwEBBCswKtAnBgrBgEFBQcwAYYbaHR0cDovL2J9c3AuaXplbnBILmNvbTo4MDk0MDMGA1UdlwQsMCCow  
KKAmoCSGImh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybiDlWdQYJKoZIhvcNAQEFBQADggIBAGIw+Gd1JbFYeqBoj2JC  
uzXJcNk5vzj0nvcS53SaQGynbNCHWUVAL6rbQ8hP5fEgdSHm0YuiKkocqEYrTj+w7S3PbF6Rpbolp8/kGAS8f0eow+XBEv6DP1Z  
3DCnnp2dFjGSs2te2zS14Cl3rbxaeWkuU4+JPBdwJr7snvk+KREn37dOUFhxohJWXMSQUCx85bpaeeQUUs9PEAC11uI0FVYGanr  
AzFBMjYjYzWir/dQQtMDtVlKj3ui+Uz5qOnlyWx132cJt78Zsu30uieitM0IOaXGYEteGcgWCKVY5OFOUZwXefnmrylPw4wWn+qB  
S0kZz0O6K11MHt9CdyHCQXEXXcK8olXGL8ITlhPav+vxgAWY9APAT3h77jG5s/yhQDbKBzdzDRpSvNO+l6tPeWkHl+jl56Z+bmDn  
4OoqrDIVswgvPTHX48JzqM3D14nQKpdOpoZFrz3xirVhVRLrL8UORoDs4UMDluzfR79JoVldfYzQdRN+Z/IE9droo2O7IHCzBd  
jyzlX2+bgS6ghHq5SNH6Wn3rYcOQXWGP5CQRG0FPIjRXOhXGN35CeUeesVBKjY/YXOCbPyLTCxUWwPMo33cCr+1j1n1ZlnNw4Ep  
gCSSuNR7dvQdSpDVmfo2HJzEN7wAazX5wol4pslUSfvqfktb+xWbmj1RUqKrvvOMYIB1TCCAdECAQEwga0wgaUxZAJBgNBVAyT  
AkVTMRQwEgYDVQKDAIJKwVOUEUgUy5BLjE6MDGGA1UECwwxQVpafPppdXJ0YVWdpcmkgcHVibGlr2EgLSBDZxJ0aWZpY2FkbyBw  
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWx1ZW4gQ0EgLSBDQSBwZXJzb25hbCBkZSBzBQVBIHQHc2Nn  
cyAoMikCAwEvvjAJBgUrDgMCGGUAAMA0GCSqGSIb3DQEBAQUAAIIBCAj0S1YcLUyvuNihIEg5II5bM8f0YRVS2P8+JmqPaqc5Iq  
lSpYqfwmYQggM9v9NcJGPyUrlcKWTIJaOnIIR1JkK4p76u3hQa9EYtJULULKouSmOSUgJMK8+QiyX8v+Df/uUC/KUAPtdQO+UIG  
3n40j+H6OHRcpr6sb682+cK69Z1O6evs2FusBQ9N6G32LnT1GXfPRiKQof8pTzTEei8+KyqxKJ4g+VWh75o+fDOW4wuk2p76wT+E  
WecllrLvrPUVMEk1Ymfis4udeQoP5D8SwjuteIBAIqNL998y3l12upLFHOiO1C5AGJbYy5/SvWQAiVTLA8xiwS163A3AAAAAAA==

DwYDVR0TAQH/BAUwAwEB/zA0BgnVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMavlMhQvm+h5RTcuZ2XPY1z536aMB8GA1UdlwQYMBaA  
FB0cZQ608iV7JHP5LXG5r1VdGwFMD0GA1UdlAqZMDEwLwYEVROgADANMCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lml6Zw5wZS5j  
b20vY3BzMDcGCsGAQUFBwEBBCswKtAnBgrBgEFBQcwAYYbaHR0cDovL2J9c3AuaXplbnBILmNvbTo4MDk0MDMGA1UdlwQsMCCow  
KKAmoCSGImh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybiDlWdQYJKoZIhvcNAQEFBQADggIBAGIw+Gd1JbFYeqBoj2JC  
uzXJcNk5vzj0nvcS53SaQGynbNCHWUVAL6rbQ8hP5fEgdSHm0YuiKkocqEYrTj+w7S3PbF6Rpbolp8/kGAS8f0eow+XBEv6DP1Z  
3DCnnp2dFjGSs2te2zS14Cl3rbxaeWkuU4+JPBdwJr7snvk+KREn37dOUFhxohJWXMSQUCx85bpaeeQUUs9PEAC11uI0FVYGanr  
AzFBMjYjYzWir/dQQtMDtVlKj3ui+Uz5qOnlyWx132cJt78Zsu30uieitM0IOaXGYEteGcgWCKVY5OFOUZwXefnmrylPw4wWn+qB  
S0kZz0O6K11MHt9CdyHCQXEXXcK8olXGL8ITlhPav+vxgAWY9APAT3h77jG5s/yhQDbKBzdzDRpSvNO+l6tPeWkHl+jl56Z+bmDn  
4OoqrDIVswgvPTHX48JzqM3D14nQKpdOpoZFrz3xirVhVRLrL8UORoDs4UMDluzfR79JoVldfYzQdRN+Z/IE9droo2O7IHCzBd  
jyzlX2+bgS6ghHq5SNH6Wn3rYcOQXWGP5CQRG0FPIjRXOhXGN35CeUeesVBKjY/YXOCbPyLTCxUWwPMo33cCr+1j1n1ZlnNw4Ep  
gCSSuNR7dvQdSpDVmfo2HJzEN7wAazX5wol4pslUSfvqfktb+xWbmj1RUqKrvvOMYIB1TCCAdECAQEwga0wgaUxZAJBgNBVAyT  
AkVTMRQwEgYDVQKDAIJKwVOUEUgUy5BLjE6MDGGA1UECwwxQVpafPppdXJ0YVWdpcmkgcHVibGlr2EgLSBDZxJ0aWZpY2FkbyBw  
dWJsaWNvIFNDQTFEMEIGA1UEAww7RUFFa28gSEfIdGFrbyBsYw5naWx1ZW4gQ0EgLSBDQSBwZXJzb25hbCBkZSBzBQVBIHQHc2Nn  
cyAoMikCAwEvvjAJBgUrDgMCGGUAAMA0GCSqGSIb3DQEBAQUAAIIBCAj0S1YcLUyvuNihIEg5II5bM8f0YRVS2P8+JmqPaqc5Iq  
lSpYqfwmYQggM9v9NcJGPyUrlcKWTIJaOnIIR1JkK4p76u3hQa9EYtJULULKouSmOSUgJMK8+QiyX8v+Df/uUC/KUAPtdQO+UIG  
3n40j+H6OHRcpr6sb682+cK69Z1O6evs2FusBQ9N6G32LnT1GXfPRiKQof8pTzTEei8+KyqxKJ4g+VWh75o+fDOW4wuk2p76wT+E  
WecllrLvrPUVMEk1Ymfis4udeQoP5D8SwjuteIBAIqNL998y3l12upLFHOiO1C5AGJbYy5/SvWQAiVTLA8xiwS163A3AAAAAAA==





BxwYDVR0SBIG/MIG8hhVodHRwOi8vd3d3Lm6ZW5wZS5jb22B D2luZm9AaXplbnBILmNvbaSBKTCBjFHMUEUGA1UECgw+SVpFTIBFIFMuQS4gLSBDSUYgQTAXmzM3  
MjYwLWJmZmZlLWZpdG9yaWEtR2FzdGVpeiBUMTA1NSBGNjJgUzgxQzBBBgNVBAkMOkF2ZGEgZGVs IE1ZGI0ZXJyYW5lbyBfdG9yYmkkZWEGMTQgLSAwMTAxMC  
BWAxRvcmlhLWdhc3RiaXowDgYDVR0P AQH/BAQDAgeAMBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWBBQKYSNGFP51GZC4dFvU  
C4I6cTcsuzAfBgNVHSMEGDAWgBTU8arIFLN4PY219R2MhqM2eXZH4zA3BggRgEFBQcBCwQrMCkw JwYIKwYBBQUHMAO  
GG2h0dHA6Ly90c2EuaXplbnBILmNvbnTo4MDkzLzCCAR0GA1UdIASCARQwggEQ MIIBDAYJKwYBBAHzOQMDMIH+MCUGCCsGAQUFBw  
IBFhloDHRwOi8vd3d3Lm6ZW5wZS5jb20vY3Bz MIHUBggRgEFBQcCAjCBxxqBxEJlcm1lZW4gbXVnYWsgZXphZ3V0emVrbyB3d3cuaXplbnBILmNv  
bSBaaXVydGFnaXJpYW4ga29uZmlhbnR6YSBpemFulGF1cnJldGlrIGtVbnRyYXR1YSBpcmfRdXJy aS5MaW1  
pdGFjaW9uZXMGZGUgZ2FyYW50aWFzIGVulHd3dy5pemVucGUuY29tIENvbnN1bHRlIGVs IGNvbnRyYXRvIGFvGvZlGRlIGNvbm  
ZpYXlGZW4gZWwgY2VydGlmawWNhZG8wOgYDVR0fBDMwMTAv oC2gK4YpaHR0cDovL2Nybc5pemVucGUuY29tL2NnaS1iaW4vY3JsdG9vbmlyYTIwDQYJKoZihvcN  
AQELBQADggIBAGgZaj0qhESH14FRNB3v8uthuReIn9GUJDhtzhiVgekcUeU136JroJlZhRaFDrRQFA1uHTJcSwQt/PAhcJWRyhhbmuMuZi9kTLLwS++OrCQHWFly  
A3oSMquczu1mlqsyd6piOFPOypU V8B4m/vHszOZvIKLF53rPDlw/F8cEjw1+s+QsJbplrOKnKEHAKLeTmuC6JC0J8aH7xOKRIPUCxuD2  
jgEz36de5+HfoWaw9dIDTOIPTEdwVlo93v249OQ6/IE7TV1Bko9WdyahDL4pmP0cNOVVS1+nFb/H Bxz8aUoAgo+RH89bUW  
b9aNQitCoNp1hYKtJpw1nKRp8g2O1Zc9dAgQuNK3FITMbGIPCjCrgPQ+lk8 B+cZhYFhkqst9sm9Z80hIZIWhnNxK47Y8AAB8dFulWHpuXi8xxTr40YW3f5g4h9rx74NT6AIHEfI  
AgTJEWpMPh42XTrVPIUsZzWFyV/6ipd5P1XsjszPBljXJSCi0xapG3DDEIYRqb0ySyl0ZU6eZs 4OrJVvkvSNO/haqXrHCweco/qYOA8304eSYX  
nSS1WM39fug9IG2W15vAdg+75ynXcqp57d3rm8/ Uz5BAPi8ZCHwXRN4WyiBdb5CTHOUF0JASU+Xaeo8UMWtHkbnztpDMhDLSLfvDYOUMHdzuZYDEmtoD  
bwpSQT2DdAxSMYID2DCCA9QCAQEWgYkwgYlxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVQUeUg Uy5Blj  
E6MDgGA1UECwwwQVpalFppdXJ0YVdpdmkgcHVibGlr2EgLSBDZlJ0aWZpY2FkbyBwdWJs aWNVlFNDQTEhMB8GA1UEAwYQ0EgV  
GVrbmlrb2EgLSBDQSBUZWNuaWNhAgIG9zAJBgUrDgMCGGUA oIlBzAaBgkqhkiG9w0BCQMxDQYLKoZihvcNAQkQAQqWHAyJKoZihvcNAQkFMQ8XDTE1MDMxMjE1  
MjY1OVowlwYJKoZihvcNAQkEMRYEFgGCh85zXWENFCSqwoHV1pVtNbjRMIHBBGsqhkiG9w0BCRAC DDGBsTCBrijCBqzCBqAQUJ0tuFe5+s5vcQl9q3NTfhNG22vYw  
gY8wgYikgYUwgYlxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVQUeUgUy5BljE6MDgGA1UECwwwQVpalFppdXJ0YVdpdmkgcHVibGlr  
b2EgLSBDZlJ0aWZpY2FkbyBwdWJs aWNVlFNDQTEhMB8GA1UEAwYQ0EgVGVrbmlrb2EgLSBDQSBU ZWNuaWNhAgIG9zANB  
gkqhkiG9w0BAQEFAASCAGCvRMapYe0OGn3kIE1VUHVpakkp99KF2ZQNURB 1t1j65N14zHUA9VdTxVpHNJoG7Jlbav4jHmapFQn  
VhLriGTO2P0S3K08qvjejo1s3XQvl3Cxuz0m SodpQjdmjl72F8oV9q80o8S4mkUZ5ev7ybfrDmfch1BTW/7QKLRD9Z41evePnu1ZHiu9PGxBaiMH  
GgiGfnRFibCkiJPVmlLhsxULeLd1BN/8BqWcb8ON14Nfwt9Sx1zFcdxwCIZBrgmncdCHwoGB ZciNNJ8Q6  
ruv9y9QgwtgDQvOYwqYdVktTryeuPacGdwKjWYdgfB03MoUvb06YQubIUSMeMBfcr S0V4CjXrXH8l+6f0f6bugs6srpV8SD/  
VHYDe6u1ez3hrQBxQFA/W8y6jQRP8NcFIRj8QqmovDoA 5gTcfYNMQE4JoTZxQRaplDyWzjLh5/Tv2e3Lx6c31xfxqMVisFss82FpGnQN8cgif+JtOTGQUmt  
6CbrZH+FBZEYTYky81S2zNylx/lm5ZaHjdT8KATjrGAZb7D1rt/F+VVMIRjGbdFZi4LsMt3yef0r g5mmvXxoxVXfAFdtG3+aqz7DeD2xbAOOtYRmPYpr8k1FrRk1Rm  
Lz9hYBfhBtqh7MJcvmMkV/K4 oLzS6Ghml2jUFvBwaL+4WEOP9y5773WO4LASiA==