

A1UECGwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKi6ZW5wZS5jb20CEHPPQJZuyqHjWJhOI/SqO30wCwYJYIZIAWUDBAIBoIH3MBoG
CSqGSIb3DQEJAZENBgsqhkIG9w0BCRABBDACBgkqhkiG9w0BCQQUXDCxNMjEwMzE3MTMyMjU5WjAvBgkqhkiG9w0BCQQQxlGQg4a0L
JdlEunWwKsgM53E3br3U5Qbex/5w/Nazg8QxeRowgYkGCyqGSib3DQEJEAlvMXoweDB2MHQEIM13CjulAFusP27ynn+kx76h70G+
UhJTvt0N0Y8EXJIZMFAPwKQ6MDgxCAJBGNVBAYTAKVTMRQwEgYDVQKDAJWkVOUEUgUy5BLjETMBEGA1UEAwKSXplbnBILmNmNv
bQIQc89Alm7KoeNYme4j9K07FTANBgkqhkiG9w0BAQEFAASCAGBO1Ci6HEFFq0qaHXVLY6Z2w9KHuZy0LjXBfKHK3b2jt6hWgD9v
7KwcXI5sUXGEhXt58oAPb/F0F7O3Y/X1MoLiWg4g7XNT3EV4z1Rfo/IGJ6r/OZeXPk4s8c0N8ge9uLthikQ5wPCU8EPwrctrlPae
1FppqaWv1ZCK5D21kA8uX3XSMTqLXCXlsgnKcV73Nz0mK7hyAMiq55KxQP0wePwa9YfJzBGUjJVwLJM347b65YGeJP8nFPhe4cqR
mYZCt0J1qysuL0PXt8KQ5VGrU+/eeJsqqObPYdSz7FXpAdcV325G6x1b9W+iJaj4bIDgch50wUCKVfU6biv20D6juNSeruzF4bX
TM9fMBB0seJmVrfP7rxbkGLU3q2Y/yT1/ChQgM9aR9swHFYeR2ZTCGUMVBA+e1ULb0AGScZCX4zRyQduPZxPMSY7YwW8wke5fCJ
K2OAQio/X/mTphvNkwd75pxUCdefA6/gLQ7Q9SBe3a2nWfqtUz3bMauNgl4+EzkVgkAOmkyk7pBVnAgxvBinnQIXXp/DjRMS2sn6
pGnEkb3BHOtyflXaX8D9HGzdbTC532ipUXlJ36fi76JPH1KKZBrEtjnzjWEF5TR52wjaavS58F13oxRFSd2yivdlCOV1Eu0Kz
dreOGQWN555LU72PNeUd2HMIxXfKcjpQFw==

Kontratuaren iragarkia, gaztelaniaz eta eskaraz, izenburuekin

Reforma techos planta segunda edificios M y N de Lakua en Vitoria Gasteiz

Vitoria Gasteizko Lakuako M eta N eraikinetako 2. solairuko zapaia berriztatzea

Euskadi.eus webgunean argitaratzen da data honetatik

2021-03-17 14:22:59

web hauen helbideetan

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso36072/es_doc/es_arch_exp_jaso36072.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso36072/eu_doc/eu_arch_exp_jaso36072.html

Informazio gehiago

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

YTg4ZT1k1OTgwZmNkMGY0OTUyYTBkZDQyOGE3Zjk1NzE2Mjg2YTk0YWRhMzlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZk
ODA3MDIkyTM5YTNiZTViNmI0YjBkMz11NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMyNTViZmVmOTU2MDE4
OTBhZmQ4MdcwOWRhmZlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTViNmI0YjBkMz11NWJmZWY5
NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMyNTViZmVmOTU2MDE4OTBhZmQ4MdcwOWRhmZlhM2VINWU2YjRiMGQzMjU1
YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTViNmI0YjBkMz11NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlw
ZDMyNTViZmVmOTU2MDE4OTBhZmQ4MdcwOWRhmZlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTVi
NmI0YjBkMz11NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMyNTViZmVmOTU2MDE4OTBhZmQ4MdcwOWRhmZlh
M2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTViNmI0YjBkMz11NWJmZWY5NTYwMTg5MGFmZDgwNzA5
ZGEzOWEzZWU1ZTZiNGlwZDMyNTViZmVmOTU2MDE4OTBhZmQ4MdcwOWRhmZlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZk
ODA3MDIkyTM5YTNiZTViNmI0YjBkMz11NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMyNTViZmVmOTU2MDE4
OTBhZmQ4MdcwOWRhmZlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTViNmI0YjBkMz11NWJmZWY5
NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMyNTViZmVmOTU2MDE4OTBhZmQ4MdcwOWRhmZlhM2VINWU2YjRiMGQzMjU1
YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTViNmI0YjBkMz11NWJmZWY5NTYwMTg5MGFmZDgwNzA5

denboran digitalki zigilatua zuena

zigilua lortzen

MIIMGAYJKoZlHvcNAQcCoIIMCTCCDAUCAQMxDALBglghkgBZQMEAgEwgaOGCyqGSib3DQEJEAEEOlGdBIGaMIGXAgEBBgorBgEE
AfM5giwBMC8wCwYJYIZIAWUDBAIBBCD15HNpKb91ES7Z1I97uKwFeky8k+eLElPjB2G28JuVPwIQelLbYfSfC2JfGUGkZ9tkXNxp
MjAyMTAzMTcxMzlyNTlaMAMCAQECECo6irDwJ6M0YfICs659MPmhGzAZBggrBgEFBQcBAwQNMAswCQYHBAACB114BAACCB8wwggfI
MIIFsKADAgECAhBzZ0CWbbsq41iYTiPQqit9MA0GCsGSIb3DQEBCwUAMDgxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAJWkVOUEUgUy5BLjETMBEGA1UEAwKSXplbnBILmNmNv
bQIQc89Alm7KoeNYme4j9K07FTANBgkqhkiG9w0BAQEFAASCAGBO1Ci6HEFFq0qaHXVLY6Z2w9KHuZy0LjXBfKHK3b2jt6hWgD9v
7KwcXI5sUXGEhXt58oAPb/F0F7O3Y/X1MoLiWg4g7XNT3EV4z1Rfo/IGJ6r/OZeXPk4s8c0N8ge9uLthikQ5wPCU8EPwrctrlPae
1FppqaWv1ZCK5D21kA8uX3XSMTqLXCXlsgnKcV73Nz0mK7hyAMiq55KxQP0wePwa9YfJzBGUjJVwLJM347b65YGeJP8nFPhe4cqR
mYZCt0J1qysuL0PXt8KQ5VGrU+/eeJsqqObPYdSz7FXpAdcV325G6x1b9W+iJaj4bIDgch50wUCKVfU6biv20D6juNSeruzF4bX
TM9fMBB0seJmVrfP7rxbkGLU3q2Y/yT1/ChQgM9aR9swHFYeR2ZTCGUMVBA+e1ULb0AGScZCX4zRyQduPZxPMSY7YwW8wke5fCJ
K2OAQio/X/mTphvNkwd75pxUCdefA6/gLQ7Q9SBe3a2nWfqtUz3bMauNgl4+EzkVgkAOmkyk7pBVnAgxvBinnQIXXp/DjRMS2sn6
pGnEkb3BHOtyflXaX8D9HGzdbTC532ipUXlJ36fi76JPH1KKZBrEtjnzjWEF5TR52wjaavS58F13oxRFSd2yivdlCOV1Eu0Kz
BOYXZUCwcaBSL9OJaklkbYqiEYVZ8zrGGcLIGX2+fUZx4hiB8AYfIXZQXiuF8gl7i+JIFhDa2rmwHGO8A6ETqHYXIZY79XUz9

XnYxWEYeBSPDsaXztRgHlpQAFcKwAzMthr/gG1UV4s11mQlsa5IUQwbx16bshi4VzblBnNwNjv0t4NhBperasDtgyrnaDzJH/7S
O8im91HNqkxO1bymeeVAgMBAAGjggKuMIIcCqCBsAYDVR0SBIgMIgG9pbmZvQGIG6ZW5wZS5jb22kgZEwGy4xRzBFBgNVBAom
PklaRU5QRSBTLkEUIc0GQ0GIEEwMTMzNzI2MC1STWVvYy5WaXRvcmlhLudhc3RiaXogVDEwNTUgRjYyYlFM4MUMwQQYDVQJDDpB
dmRhiGRibCBNzWRpdGvYcmFuZw8gRXRvcmlhLudhc3RiaXogVDEwNTUgRjYyYlFM4MUMwQQYDVQJDDpB
BgNVHUSUBA8EDDAKBggrBgEFBQcDCDAdBgNVHQ4EFgQU58dpM6kv0GEyfnjPQafDIWB4XyWwHwYDVR0jBBgwFoAUHRxiDqjyJXu0
kc/ksbHmvV0bAUwNwYIKwYBBQUHAQsEKzApMCCGCCsGAQUFBzADhhtodHRwOi8vdHNhLml6ZW5wZS5jb206ODA5My8wggEdBgNV
HSAEggEUMIIBEDCCAQwGCSsGAQQB8zkdAZCBjAIBggrBgEFBQcCARYZaHR0cDovL3d3dy5pemVucGUuY29tL2NwczCB1AYIKwYB
BQUHAgIwgccagcRCZXJtZWVulG11Z2FrIGV6YVd1dHpla28gd3d3Lml6ZW5wZS5jb20gWml1cnRhZ2lyaWFulGtvbmZpYW50emEg
aXphbiBhdXJyZXRpayBrb250cmF0dWEgaXJha3VycmkuTGltaxRhY2lvbmVzIGRIIGdhcmFudGhcyBlbiB3d3cuaXplbnBILmNv
bSBDb25zdWx0ZSBlbCBjb250cmF0byBhbnRlcyBkZSBjb25maWfYlGVuIGVslGNlcnRpZmljYWRvMDMGA1UdHwQsMCCowKKAmoCSG
Imh0dHA6Ly9jcmwuaXplbnBILmNvS9jZ2ktYmliuL2FybDIwDQYJKoZIhvcNAQELBQADggIBAGolwemteUc4IEBa4QAEKPXplDv
NAu82cH/rMsynp/F+60F/rGE0dOjNkFCyqlrTRQH7HQJq121yuyLdOxACJ0P+JxM2bTJHuZHx8zhbJTB0ws9FFEnlg4mdZ98qq
maN2SeZCS6xJf9z27hvW3GbWILfide0J8kQFyu0+5tOrMZCrmDuS5T6sT6BgsVJf6slCobz5J0DQJyC/YrG8RZ4W6fN6FSStw2q
EQORhV82FEP11/6T7e+ubJuvW5tnvpGXy0eari2fQ96prf7Xv6CChDYvvhZzNd++pNfGJkjtJRwrjsFmPrCM7Xpla7ezeEpb2D
cAgSkShrJFSP3N5A8716vcq7yln1Gn7f1aaPA7kKa8DcvaYV369ut5rWApax3C2/gnuAF+aWrUQl4cxZyT3VJDFJ804VI+mw9j9
t9RD0suK4Cgl5gMQsluk6NywmvilYzsa4XK2RQ0oTuFFPkyQUEJTWUviHVciztS9S1Oc4qGgKOr3bZUS/32RP0GN5wcNsMKtrfv
KPIE5dnJNnx0IKQ6WGM5fa+NDi++3fUdJrjp5Ux2z7pstQcaf0oLppOn7aFy/fu0z+C1eMT/9U24UeXgXyl5reqDu8aRYlcs8x
gTt/LguEII0Ula31AlKGFmiC3p/aYXd2lpsAPwg6GIFAojoYmkLkrpFGMYIDbzCCA2sCAQEwTDA4MQswCQYDVQQGEwJFZUUMBIG
A1UECgwLSVpFTTIBFIFMQU54xZARBgNVBAMMCKl6ZW5wZS5jb20CEHPPQJZuyqHjWJhOl/SqO30wCwYJYIZIAWUDBAIBoIH3MBoG
CSqGSIB3DQEJAZENBgsqhkig9w0BCRABBDACBgkqhkiG9w0BcQUxXcXNjEwMzE3MTMyMjU5WjAvBgkqhkiG9w0BcQQxlgQg4aOL
JdlEunWwKsgM53E3br3U5Qbex/5w/NaZg8QxeRowgYkGCyqGSIb3DQEJEAIVMxOweDB2MHQEIM13CjulAFusP27ynn+kx76h70G+
UhJTvt0N0Y8EXJIZMFAPKQ6MDgxCzAJBgNVBAYTAkVMTMRQwEgYDVQQKDAUJWkVOUEUgUy5BLJETMBEGA1UEAwKScXplbnBILmNv
bQIQc89Alm7KoeNYmE4j9Ko7fTANBgkqhkiG9w0BAQEFAASCAgBO1Ci6HEFFq0qaHXVLY6Z2w9KHuZY0JXBFKHK3b2jt6hWgD9v
7KwcXI5sUXGEhxT58oAPb/F0F7O3Y/X1MoLiWg4g7XNT3EV4z1Rf/IGJ6r/OZeXPk4s8c0N8ge9uLthikQ5wPCU8EPwrctIPae
1FppqaWv1ZCK5D21kA8xU3XSMtQLXCXlsgnKcV73Nz0mK7hyAMiq55KxQP0wePwa9YFJzBGUjivVwLJM347b65YGeJP8nFPhe4cqR
mYZCt0J1qysuL0PXt8KQ5VGrU+eeJsqQObPYdS7FXpfADcV325G6x1b9W+ijaj4bIdgch50wLCKVfU66iv20D6juNSeruzF4bX
TM9fMBB0seJmVRiP7rxkGLU3q2Y/yT1/ChQgM9aR9swHFYer2ZTCGUMVBA+e1ULb0AGScZCX4zRyQduPZxPMSY7YwW8wke5fCJ
K2OAQio/X/mTpHvNkwd75pxUCdefA6/gI/Q9SBe3a2nWfqtZ3bMauNgl4+EzkVgkAOmkyk7pBVnAgxxBinnQIXXp/DjRMS2sn6
pGnEkb3BH0tyflXaX8D9HGzdbeTC532ipUXl36fi76JPH1KKZbrEtjnzWFE5TR52wjaavS58F13oxRFSd2yivdlCOV1Eu0Kz
dreOGQWN555LU72PNeUd2HMIxXfKcJpQFw==