

9zAaBgqkhkiG9w0BCQMxDQYLKoZihvcNAQkQAQQwHAYJKoZihvcNAQkFMQ8XDTE5MDQzMDA3NDQzNlowLwYJKoZihvcNAQkEMSIE
IF/pvmhe7PpA/k0nn9+7Jlan53oZ3U/AKCPX8AcKvopSMIGJBgsgkhkiG9w0BCRACLzF6MHgwdjB0BCDNdwo7pQBbrD9u8p5/pMe+
oe9BvIISU1baDdGPBFySGTBQMDykOJA4MQswCQYDVQGEwJFuzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5w
ZS5jb20CEHPPQJZuyqHjWJhOISqO30wDQYJKoZihvcNAQEBAQAggIAmrSPHFkX+APe7skis6CLi4Uz8aIXhNz2dXUHyRT9YUf
NtLQimoPQfI5MVPRz2j/EM+A9vkHvirkZkFwufGWiRISBc6lNkOx/naMnmC84upiuqldXsl/9iExUu2Eu/zhicvp4t6pEtCcyuX
+7aPtoZC5viDiL9EuTQOwCWbrOiaGkDWyaDF4voCn5vqEudUQUReEHopHnlSA2Ssj07SN9IQ2YxRh9MSVKKcT73Yu+5y9KuQjM1G
ICxo7ZXDY04a14JknYs2ZxHa6k03CzIMEWc9+2c2dnHF+ACdRZ8csOisQV50N2RO5qjaVry0+VWAXecNly2VTrT6ykaTPxDuAimW
rPa5KAX1whbPQZeJInerLgoBrjM62F00Y7VbZfZjGCVCxJFdf+s719RnID/W5n2rQ8F3h6oV6V15CtHYKrW72ouaTOeuBTHx3sXl
d9S/6y7uD4S/wtSpRj+INMrl5q/YWw8QjK0HgBpKcysIA1wxUExuxUmJN1japold3bEv4nVdcFTWtkmEA7Vubu8aqU48lDqKv2IT
1zjHp9l0ScAqrwf+yZ1kWL5NdIH7zEpCPb0V3hLVwTK1+YQaQdSBvsAH2B+pkzNoJLr3wr35xgBwne7oICQDmF6v6ptGjdQIYd/H
eqEgoHFkg12eHR2QqsXRPWXHWen7J3/KQn3DrTg=

Kontratuaren iragarkia, gaztelaniaz eta eskaraz, izenburuekin

Suministro de sistemas de contención provisional para su utilización como elemento de seguridad en cortes de carril o by-pass (3-SM-6/2019)

Behin-behineko euste sistemen hornikuntza, segurtasun elementu bezala erabiltzeko erriak edo by-passak mozteko (3-SM-6/2019).

Euskadi.eus webgunean argitaratzen da data honetatik

2019-04-30 09:44:36

web hauen helbideetan

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso19398/es_doc/es_arch_exp_jaso19398.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso19398/eu_doc/eu_arch_exp_jaso19398.html

Informazio gehiago

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

MGMWn2RjYtJZGNIMtJdMGNINzi3MDcxODc1NGJhNTFINDFhMmY2MWY0NWm5YjA2YzQ5MmEwMTc0ZjNINDc3NTA0ZDk3NDM3NTdl
YTcyZmJmY2YwOTAwNTFmYWIxOGVmNTUyYWM5ODdmMGQwOGE0NmlxZGVjMjM0GI4YtIKOTVmodixZTY4MWVINzgxMTdhMzdjZjI4
MzIxNDUjMTAxNWU0N2Y2MTMyNjg5OWU5NTFhZmQ5YTA2NzBhYzJiZmVhNWw0YTA0ZDYzN2U0ODRkZDA1Y2E1NDRhZGyWZDZkNzYU
YThhYWEwN2RmMTU0OTE3MTlIZWFkN2ZjYWIyM2I4NTcyMTdkNmQ5NzAwZDcwOTVmodmZMDjNzgyYTk3MmFmZjNzJjNDhmZGZyZnZlE0
NzVjNjUxNThmMjdmMTJmJmNDU3ZDUxZTA2YjIjODM1M2A4YzIwMjBhY2E3ZGM1OWViMjBmRiZDYzZjQ1YzIiMDZjNDkyYTAx
NzRmM2U0NzclMDRkOTc0MzclN2VhNzJmYmMzZjA5MMDA1MWZHYjE4ZVY1NTJhYzZkN2YwZDA4YTQ2YjFkZWMyMzg4YjhhOwQ5NWY4
MjFmZjNzZVU3ODExN2EzN2NmMjgzMjE0MmExMDE1ZTQ3ZjYxMzI2ODk5ZTk1MWFmZDIhMDY3MGFjMmIzNWE1YjRhMDRkNjM3ZTQ4
NGRkMDVjYU0NGFkZjBRNmQ3NTJhOGFhYTA3ZGYxNTQ5M2cxOWVlYVwQ3ZmNhYjZlYjg1NzIxN2Q2ZDk3MDEkNzA5NWY4YzZmMmM3
ODRkOTcyYWI3MmU0OGZkZjM3M3NTQ3NWm2NTE1OGYyN2YxMmM2MmE0NQ==

denboran digitalki zigilatu zuena

zigilua lortzen

MIIMHAYJKoZihvcNAQcCoIMDTCCDAkCAQMxDzANBglghgkZQMEAgEFADCBryLkKoZihvcNAQkQAQSGgZ0EgZowgZcCAQEGCisG
AQQB8zmCLAEwLzALBglghgkZQMEAgEEIJ+py1Lb0Mk7kRG5j1SQfB8PZY37OBBsaAZevEjBRbezAhB6tSr6KcLU6FzH/OSpAuFF
GA8yMDE5MDQzMDA3NDQzNlowAwIbaEQHZ47Gk56hJlc/zkE0pykEBMBkGCCsGAQUFBwEDBA0wCzAJBgGcAIGXGgEBolIHZDCC
B8gwgGgWwoAMCAQICEHPQJZuyqHjWJhOISqO30wDQYJKoZihvcNAQEBAQAggIAmrSPHFkX+APe7skis6CLi4Uz8aIXhNz2dXUHyRT9YUf
RSBTLkEuMRMwEQYDVQDDApJemVucGUuY29tMB4XDTE3MDIwNjEwMjE5M1oXDTIyMDIwNjEwMjE5M1owVjEjELMAkGA1UEBHMCRVmx
FDASBgNVBAOMC0laRUL5QSBTLkEuMRGwFgYDVQRDA9WVRFUy1BMDEzMDcyNjA5FzAVBgNVBAMMDnRzY5pemVucGUuY29tMII
lANBgkqhkiG9w0BAQEFAAOCAg8AMIICgkCAgEApdqcCwmN89MpVjUH2yYwE1gfSMsnoFQEx9KTAAda43dywbx/WiVaHIAZmdMm
gDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav095O6c2kVjAHKrDwYwNw/++ByKBNnzLgZkbg7OVpuoWpE0JM8OD/ITQ4I2NC7+
IeyGYUHu06Lk9Ufu2DRERZdAVv2jAoTmMWtkYlXhK8033OIAJBLZDWO5f1rdZVGocongQ6ipXewQvwzqS/+attrJ9CV48q1wZVV
HUfSAW5SO5oifscg6hAlqxEieqeyEVTDLfrciC1HE+poFckipE5h6Tvd7cLNUppZYy+QTHTYPNuqtgwEqZd4oL6G78wDYGIV+
/UEYUcZGLgWJYXip/OyBqgRf0VHU+gwprrm5e6uBvmVTYlHVeUf2yhMldJI+ba3yfc80u2V5kXwLJ6e6uhiE+Rhw9FF52nYnN
FssE5hdLQLBxoF1uf04lqSWRtiqIRhVnzOsYZwu0Zfb59RnHiGIHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoRoOodheVmtjv1dT
O31edjFYRh4F18Oxp01GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGL6tqwO2DKzOPmkf
/l7Yk3Uc2qTf7VvKZ55UCAwEAaOAcA4wgGkMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBLmNvbSA5SBKTCBjFHEUGA1UE

Cgw+SvPFTBIFIFMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNZXJjLIZpdG9yaWEtR2FzdGVpeiBUMTA1NSBGNjlgUzgxQzBBBgNVBAKM
OkF2ZGEgZGVsIE1IZG10ZXJyYW5lbyBfG9yYmIkZWEGMTQgLSAwMTAxMjBwXWVcmIhLWdhc3RlaXowDgYDVR0PAQH/BAQDAgeA
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWBBTnx2kzqS/QYTJ+dyM9Bp8MhYHdjAfBgNVHSMEGDAWgBQdHG1UOqPll
e7SRz+Sxsea9VXR8BTA3BgggBgEFBQcBCwQrMCKwJwYIKwYBBQUHMAOAGG2h0dHA6Ly90c2EuaXplbnBILmNvbT04MDkzLzCCAR0G
A1UdIASCARQwggEQMIIBDAYJKwYBBAHzOQMDMIH+MCUGCCsGAQUFBwIBFhloHRwOi8vd3d3Lm16ZS5jb20vY3BzMIHUBggg
BgEFBQcCAjCBxxqBxEJlcm1IZW4gbXVnYWsgZXphZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVydGFnaXJpYW4ga29uZmlhbnR6
YSBpemFulG1cnJldGlrlGtbnRyYXR1YSBpcmFrdXJyaS5MaW1pdGFjaW9uZXMgZGUgZ2FyYW50aWFzIGVulHd3dy5pemVucGUu
Y29tIENvbnN1bHRlIGVslGNvbnRyYXRvIGFudGVzIGRlIGNvbWZpYXlZGZw4gZWwgY2VydGImaWNhZG8wMwYDVR0fBCwwKjAooCag
JIYiaHR0cDovL2NybC5pemVucGUuY29tL2NnaS1iaW4vYXJzJmJANBgkqhkiG9w0BAQsFAAOCAGEAaiXB6a15RzggScFrhAAQo9ek
gO80C7zZwf+WsyZKen8X7rQX+sYTR06M2QULKqWvBNFAfSDAmrXbXK7It07EAlnQ/4nEzZtMke5kfhzOFsIMHTCz0UUSciDiZ1n3
yqqZ03ZJ5kLrEl/3PbuG9bcZtaUt+J17QnyRAXK7T7m06sxxKuZsO5LIPqxPoGCxUl/qwgKhvPknQANil9isbxFnhbp83oVJK3
DaoRA5GFxzYUQ9/XX/pPt765sm69bm2e+kZdjR5quLZ9D3qmt/te/olKENi9WFImcP76k18YmSOO0IHCUOwUyIEIztekrt7N4SI
vYnWCBKRKGskVl/c3kDzvXq9yrIiUaftVpo8DuQpojwNy9phXfr263mtYClrHclb+qe4AX5patRCXhzFnJPdUkMUnzThUj6bD
2P231EPSy4qvgKXCmAxCyW6To3Lca+IhhmzchrZFDShO4U+mTJBQSNNSZS8gdVyLO1L1LU5zioaAo6vdtlRl/fZE/QY3nBw2wwq22
t+8o98Tl2ck2fHQgpDpYyZl9r40OL77d9R0muOnlTHbPumy1A5xp/Sgumk6ftoXL9+7TP4LV4xP/1TbhR5eBdfKXmt6oO7xpFghy
zzGBO38uC4SWXRQhrfUAgoZ+alLen9phd3YimwA/CDoaUUCiOhiaQsqquUYxggNxmIIDbQIBATBMMDgxCzAJBgNVBAYTAkVTMRQw
EgYDVQQKDAUJWkVOUEUgUy5BLJETMBEGA1UEAwkSXplbnBILmNvbQIQC89Alm7KoeNYmE4j9Ko7fTANBgIghkgBZQMEAgEFAKCB
9zAaBgkqhkiG9w0BCQMxDQYLKoZlhvcNAQkQAQQwHAYJKoZlhvcNAQkFMQ8XDE5MDQzMDA3NDQzNlowLWYJKoZlhvcNAQkEMSIE
IF/pvmhe7PpA/k0nn9+7Jlan53oZ3U/AkCPX8AcKvopSMIGJBgsqhkIG9w0BCRACLzF6MHgwdjB0BCDNdwo7pQBbrD9u8p5/pMe+
oe9BvISU1baDdGPFySgTBQMdykOja4MQswCQYDVQQGEWJFVzEUMBIGA1UECgwLSVpFTBIFIFMuQS4xEzARBgNVBAMMCKl6ZW5w
ZS5jb20CEHPPQJZuyqHjWJhOI/SqO30wDQYJKoZlhvcNAQEBBQAEGglAmrSPHFkX+APe7skls6CLi4Uz8alXhNz2dXUjYRt9YUF
NtLQimoPQf15MvPRz2j/EM+A9vkHvIrKzKfWufGWiRISbc6lNkOx/naMnmc84upiuqllDxsl/9iExUu2Eu/zhicvp4t6pEtCcyuX
+7aPtoZC5viDil9EuTQOwCWbrOiaGkDWyaDF4voCn5vqEudUQurEHopHnlSZA2Ssj07SN9IQ2YxRh9MSVKCcT73Yu+5y9KuQjM1G
ICxo7ZXDY04a14JKnYsZ2xHa6k03CZtMEWc9+2c2dnHF+ACdRZ8csOisQV50N2RO5qjaVry0+VWAXecNly2VTrT6ykaTPxDuAImw
rPa5KAX1whbPQZeJInerLgoBrjM62F00Y7VbZfZJGCVcxJFdf+s719RnID/W5n2rQ8F3h6oV6V15CtHYKrW72ouaTOeuBTHx3sXI
d9S/6y7uD4S/wtSpRj+INMrl5q/YWa8Qjk0HgBpKcysIA1wxUExuxUmJN1japold3bEv4nVdcftwTkmEA7Vubu8aqU48lDqKv2IT
1zjHp9loScAqrwf+yz1kWL5NdlH7zEpCPb0V3hLVwTK1+YQAqdSBvsAH2B+pkzNojLr3wr35xgBwne7oICQDmF6v6ptGjdQIYd/H
eqEgoHFkg12eHR2QqsXRPWXHWen7J3/KQn3DrTg=