

9zAaBgkqhkiG9w0BCQMxdQYLKozIhvcNAQkQAQqWvHAYJKoZIhvcNAQkFMQ8XDTE5MTEyMDA4MzAyOVowLWYJKoZIhvcNAQkEMSIEIHj5leTAXHWDp2EsfHIQKex9wU4GfGsnIS4zmNARij1UMIGJBgsqhkIG9w0BCRACLzF6MHGwdjB0BCDNdwo7pQBbrD9u8p5pMe+oe9BvISU1baDdGPBFySGTbQMDyK0JA4MQswCQYDvQQGEwJFuzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xExARBgNVBAMMCKl6Zw5WZS5jb20CEHPPQJZuyqHjWJhOISqO30wDQYJKoZIhvcNAQEBBQAEggIAHz0UC8dDU7Z9X7QpQ88+0tbLcX49u1O+DQCzBjJl51XbpKaf24pQNGkkmCHZC/1+rZUKJpczNimp9hrisfpVpBr3n92ud17mzTVZgDq/Fp7SaNfazMWIFkAq7HMcpMTfuZhom+52wmp7eTlxkdBTrG58L7MslgTvpXHpWBvZ1nx59vK6vF919yixAhgAWwbJ0qtksZZQXYBLiGvdRbaxsAp6jpa2vz24U33pErSSJCzCBxlyll45gni3ODVDXRhVEOeCbCX+sDalxI9AYLYvBmWVMRMU1ZVabB3EEp/pJWGTG/z25yWl1wUxiugEpZewil+/2T5DldhaV74kRX7ep360Dizxg43xBKax9j9vZ2zcmLoEdocXT+L76nl/1aQl4jpt2/1vDI2bSR1VoW1OckSrMLHqee48MCRvYgk0Mjbb0EHplJZby69iwrblfOSeH5rKjP3b96aNVpJa2ZuyMW6m2crWalDhOvnfAQHMekaZi/2JfC5Rq3jN/QB9BLJyqJEXCiY4GMJC8IGUqR8I5ym5vQr7yc+BqFMhXJP80l+E37CHSsTKaiuqMi6k5smXn2wRs7zdwVyfGMPm4370rre1xr4Wc9aQzWaNXQ7K5L9uvBqQHPW6pneFYKKG/BV9w0w8G+OsY4/McwB9a/EhXXFQFvNyx9sHPETag=

Kontratuen iragarria, gaztelaniaz eta eskaraz, izenburuekin

Labores de responsable de seguridad para los túneles de la red foral de carreteras objeto de aplicación del Decreto 277/2010 de 2 de noviembre (13-SR-79/2019)

Segurtasun arduradunaren lanak, 2010eko azaroaren 2ko 277/2010 Dekretua aplikagarri den Aldundiaren errepide sareko tuneletarako (13-SR-79/2019)

Euskadi.eus webgunean argitaratzen da data honetatik

2019-11-20 09:30:29

web hauen helbideetan

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso24720/es_doc/es_arch_exp_jaso24720.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso24720/eu_doc/eu_arch_exp_jaso24720.html

Informazio gehiago

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

YjM5MTFkMjAyMGwNDFkNjYhYmVjMzlxMTIwYzdhOGlxNjEzZWwM3N2RmZlhmM2VINWU2YjRiMGMzZmU1YmZlZjk1NjAxODkwYWZkODkYTM5YTNiZlVINmI0YjBkMz1lNWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMyNTViZmVmOTU2MDE4OTBhZmQ4MDcwOWRhmZlhmM2VINWU2YjRiMGMzZmU1YmZlZjk1NjAxODkwYWZkODkYTM5YTNiZlVINmI0YjBkMz1lNWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMyNTViZmVmOTU2MDE4OTBhZmQ4MDcwOWRhmZlhmM2VINWU2YjRiMGMzZmU1YmZlZjk1NjAxODkwYWZkODkYTM5YTNiZlVINmI0YjBkMz1lNWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMyNTViZmVmOTU2MDE4OTBhZmQ4MDcwOQ==

denboran digitalki zigilatua

zigilua lortzen

MIIMHAYJKoZIhvcNAQkCQlMMDTCCDAkCAQkMzANBgglghkgBZQMEAgEFADCBQYLKozIhvcNAQkQAQsGgZ0EgZowgZcCAQEGCisGAQQB8zmCLAEwLzALBglghkgBZQMEAgEElf+1Bvd1t6YL5XTpj8VhDiDcSTNEhMUn5tNymKp4AynAhAxpmpB4UG6Jl3U+aVCAQ75G8yMDE5MTEyMDA4MzAyOVowAwIwBAQIEQeQrmWvfaNRd1PmlCRtuZaEbMBkGCCsGAQUFBwEDBA0wCzAJBgCEAIGXXgEBoIIHzDCCB8gwgwWwoAMCAQICEHPPQJZuyqHjWJhOISqO30wDQYJKoZIhvcNAQELBQAwdELMAkGA1UEBhMCRVmxFDASBgNVBAoMCA0laRU5QRsBTLKEuMRgwFgYDVRQRDA9WQVRfUy1BMDEzZmcyNjAxZmVBNVBAAMMDnRzY5S5pemVucGUuY29tMIIcIjANBgkqhkiG9w0BAQEFAAOCAg8AMIICCgkCAgEApdqdcCwmN89MpvJUH2yYwE1gfSMsnoFQEx9KTAAda43dywbx/WiVaHIAZmdMmgdDofK9vbN4QlIv4AdilCpmbn4bi8CvPT0otVav095O6c2kVjAHKrDwyNw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/TTQ4I2NC7+IeyGYUHOu6Lk9Ufu2DRERZdAVv2jAoTmMwtkYLXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5SO5oifscg6hAlqxEieqeyEVTDPfLfrCiiC1HE+poFckipE5h6Tvd7cLNUppZYYM+QTHTYPNuqtgwkEqZd4oLg78wDYGIV+/UEYUcZGLgWdJYXjP/oyBqgRf0VHU+gwprrm5e6uBvmVTTylhVeUf2yhMldJl+ba3yfc80u2V5kXwLJ6e6uhiE+RhwD9FF52nYnNFssE5hdQLBxoFJuf04lqSWRtiqIRhVnzOsYZwuoZfb59RnHiGIHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dT031edjFYRh4F18Oxp01GAcilAAVwrADMy2Gv+AbVRXizXWZCWxmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGL6tqwO2DKzOPmkf/tlYKb3Uc2qTFw7VvKZ55UCAwEAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaxPlbnBLmNvbaSBKTCBjFHMEUGA1UE

Cgw+SVpFTIBFIFMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNZXJlLIZpdG9yaWEtR2FzdGVpeiBUMTA1NSBGNjlgUzgxQzBBBgNVBAKM
OkF2ZGEgZGVsIE1lZG10ZXJyYw5lbyBfG9yYmIkZWEGMTQgLSAwMTAxMjBwXWVcmIhLWUdhc3RlaXowDgYDVR0PAQH/BAQDAgeA
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBbTnx2kzqS/QYTJ+dyM9Bp8MhYHhdjAFBgNVHSMEGDAWgBQdHGUOqPll
e7SRz+Sxsea9VXRsbTA3BgggBgEFBQcBCwQrMCKwJwYIKwYBBQUHMAOAGG2h0dHA6Ly90c2EuaXplbnBILmNvbT04MDkzLzCCAR0G
A1UdIASCARQwggEQMIIBDAYJKwYBBAHzOQMDMIH+MCUGCCsGAQUFBwIBFhloHRwOi8vd3d3Lm16ZS5jb20vY3BzMIHUBggg
BgEFBQcCAjCBxxqBxEJlcm1lZW4gbXVnYWsgZXphZ3V0emVrbyB3d3cuXplbnBILmNvbSBaaXVydGFnaXJpYW4ga29uZmlhbnR6
YSBpemFuIGF1cnJldGlrIGtbnRyYXR1YSBpcmFrdXJyaS5MaW1pdGFjaW9uZXMgZGUGZ2FyYV50aWFzIGVulHd3dy5pemVucGUu
Y29tIENvbnN1bHRlIGVslGNvbnRyYXRvIGFudGVzIGRlIGNvbmZpYXlZGZ4gZWwWgY2VydGimaWNhZG8wMwYDVR0fBCwwKjAooCag
JIYiaHR0cDovL2Nybc5pemVucGUuY29tL2NnaS1iaW4vYXJzJmJANBgkqhkiG9w0BAQsFAAOCAGEAaiXB6a15RzggScFrhAAQo9ek
gO80C7zZwf+WsyZKen8X7rQX+sYTR06M2QULKqWvBNFAfSDAmrXbXK7It07EAlnQ/4nEzZtMke5kfhzOFsIMHTCz0UUSciDiZ1n3
yqqZo3ZJ5kLrEl/3PbuG9bcZtaUt+J17QnyRAXK7T7m06sxxkKuZsO5LIPqPoGCxUl/qwgKhvPknQnAnIL9isbxFnhbp83oVJK3
DaoRA5GFxzYUQ9/XX/pPt765sm69bm2e+kZdjR5quLZ9D3qmt/te/olKENi9WFImcP76k18YmSOO0IHCUOwUyIEIztekrt7N4Sl
vYNwCBKRKGskVl/c3kDzvXq9yrllifUaftVpo8DuQpojwNy9phXfr263mtYClrHclb+qe4AX5patRCXhznFJpDukMUnzThUj6bD
2P231EPSy4qvgKXCmAxCyW6To3Lca+IhhmzhcrZFDShO4U+mTJBQSNNSZS8gdVvLO1L1LU5zioaAo6vdtlRl/fZE/QY3nBw2wwq22
t+8o98Tl2ck2fHQgppDpYyZl9r40OL77d9R0muOnlThbPumy1A5xp/Sgumk6ftoXL9+7TP4LV4xP/1TbhR5eBdfKXmt6oO7xpFghy
zzGBO38uC4SWXRQhrfUAgoZ+alLen9phd3YimwA/CDoaUUCiOhiaQsqquUYxggNxmIIdbQIBATBMMDgxCzAJBgNVBAYTAkVTRMRQw
EgYDVQQKDAiJWkVOUEUgUy5BLJETMBEGA1UEAwkSXplbnBILmNvbQIQc89Alm7KoeNYmE4j9Ko7fTANBglghkgBZQMEAgEFAKCB
9zAaBgkqhkiG9w0BCQMxDQYLKoZlhcNAQkQAQQwHAYJKoZlhcNAQkFMQ8XDTE5MTEyMDA4MzAyOvowLwYJKoZlhcNAQkEMSlE
IHj5leTAXHWDp2EsFHIQKex9wU4GfGsnIS4zmNARij1UMIGJBgsqhkIG9w0BCRACLzF6MHGwdjB0BCDNdwo7pQBbrD9u8p5/pMe+
oe9vIISU1baDdGPBFySGTBQMdyOja4MQswCQYDVQQGEWJFVzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5w
ZS5jb20CEHPPQJZuyqHjWJhOI/SqO30wDQYJKoZlhcNAQEBBQAEGglAHZ0UC8dDU7Z9X7QpQ88+0tbLcX49u1O+DQCzBzJl51Xb
pKaf24pQNGkkmCHZC/1+rzUKJpczNimp9hrIsfpVpBr3n92ud17mzTVZgDq/Fp7SaNFazMWIFkAq7HMcpMTfuzhom+52wmp7eTlx
kdBTfG58L7MslegTvpXhpWBvZ1nx59vK6vF919yixAhgAWwbJ0qtksZZQXYBLiGvdRbaxsAp6jpa2vz24U33pErS5JcZCBxlyll
45gni3ODVDXRhvEOeCbCX+sDaixI9AYLYvBmWVMRMU1ZvabB3EEp/pJWGTG/z25YwL1wUxiugEpZewil+/2T5DldhaV74kRX7ep
360Dizxg43xBKax9j9vZ2zcmLoEdc8XT+L76nl/1aQl4jpt2/1vDI2bSR1VoW1OckSrMLHqee48McrVYgk0Mjbb0EHplJZby69iw
rbfQSeH5rkjP3b96aNVpWJa2ZuyMW6m2crWalDhOvnfAQHMekaZi/2jFc5Rq3jN/QB9BLJYqIEXCiY4GMJC8IGUqR8I5ym5vQ7
yc+BqFMhxJP80l+E37CHSsTKaiuqMi6k5smXn2wRs7zdwVyfGMPm4370rre1xr4Wc9aQzWaNXQ7K5Lv9uvBqQHPW6pneFYKKG/BV
9w0w8G+OsY4/McwB9a/E/hXXFQFxnYq9sHPETag=