

9zAaBqkqhkiG9w0BCQMDxQYLKZiIhvcNAQkQAQqWHAyJKoZiIhvcNAQkFMQ8XDTlWMDYxMTEMDMzOFowLwYJKoZiIhvcNAQkEMSIE
IF+sFh77clOfZwi4hQQFg6yhgNYFQQ79IS5RYN50YfUMIGJBgshkiG9w0BCRACLzF6MHgWdJb0BCDNdwo7pQBbrD9u8p5/pMe+
oe9BvISU1baDdGPFbFySGTBQMdyK0JA4MqswCQYDvQQEwJFuzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5w
ZS5jb20CEHPQJZuyqHjWJhOISqO30wDQYJKoZiIhvcNAQEBAEgglAcYBIMyKdKj5K1g2rOPWZCPAHzowplxotDVGzMHlBD
G+Dl6EggQUT53w30HJWv6xLV5zqrlyDqVCidowtloHWBjg/1PmPh9vDZXxHvrTcOthSPXdknVnPgUrE5fuPa8G1xRNc4/BRZC/
1jqolNLIxpuezc0+simWzZzAatyfSgLYaCcoqkhmQlOJUAt2h8erOcM+P8C9HXT2fT40yWwFOq92ileovf+jeV9RS4V7Yolj+S0iG
vo8SWJvjuS+QhcdzL3H/xUU93Qdx7FH6wzjNmJT55Sk2CuZRw9T6Ird+ryEGiWtssMWq+LrMOB9bDKdlleOtj7JLQ1ulol62mv
SMRkkNyD/YVtIF9lkf5VgQYti/uCvvtW3luJtd/SfD9xQiHogvoga6fsKtdYrEFuVs9wLY/ZxUt1DXcweEvBmANNWkaHGM6f
g4StmHUxvLbX8LHsUwLaKadUeXsYy/1sDZES2USphqG8MAOtxRR1ZwqMzC+ZrwyNMWOZbc7pZrCbUbyFAk29T9F55M+jnc1B7lyP
d/Fk+wdNw7/EUWYe+NofUM/U+3HrEZchXiszoQwoalm+/cyml/Q6FDgRCrCrZchK1JHcesg8XrD6Bh4L4HIRiYN0KvIIF8j62cy/
vEdp5LUe4QxLChVqeeYkOyOdoxx9f3afVq6kU=

Kontratuaren iragarria, gaztelaniaz eta eskaraz, izenburuekin

Licencias y servicios Service Now 2020. EXPEDIENTE PREPARADO EXCLUSIVAMENTE PARA LICITACIÓN ELECTRÓNICA.

Service Now 2020 lizentziak eta zerbitzuak. ESKAINTZA ELEKTRONIKARENTZAT ESKLUSIBOKI PRESTATUTAKO ESPEDIENTEA.

Euskadi.eus webgunean argitaratzen da data honetatik

2020-06-11 13:03:38

web hauen helbideetan

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso29823/es_doc/es_arch_exp_jaso29823.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso29823/eu_doc/eu_arch_exp_jaso29823.html

Informazio gehiago

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

NWNmZTAyZGRiMmRkYjU5MDAwnjY1ZjRmMmNjODIIMjU1MjcxZGMzQGRhMzlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZk
ODA3MDIKYTM5YTNIZTVINmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMYNtViZmVmotU2MDE4
OTBhZmQ4MDcwOWRHMzlhM2VINWU2YjRiMGQzZmU1YmZlZjk1NjAxODkwYWZkODA3MDIKYTM5YTNIZTVINmI0YjBkMzI1NWJmZWY5
NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMYNtViZmVmotU2MDE4OTBhZmQ4MDcwOWRHMzlhM2VINWU2YjRiMGQzZmU1
YmZlZjk1NjAxODkwYWZkODA3MDKzNzA5ZGEzOWEzZWU1ZTZiNGlwZDMYNtViZmVmotU2MDE4OTBhZmQ4MDcwOWRHMzlhM2VINWU2YjRiMGQzZmU1
YmZlZjk1NjAxODkwYWZkODA3MDIKYTM5YTNIZTVINmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMYNtViZmVmotU2MDE4OTBhZmQ4MDcwOWRHMzlh
M2VINWU2YjRiMGQzZmU1YmZlZjk1NjAxODkwYWZkODA3MDIKYTM5YTNIZTVINmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5
ZGEzOWEzZWU1ZTZiNGlwZDMYNtViZmVmotU2MDE4OTBhZmQ4MDcwOQ==

denboran digitalki zigitatu zuena

zigitua lortzen

MIIMHAYJKoZiIhvcNAQkQAQqWHAyJKoZiIhvcNAQkFMQ8XDTlWMDYxMTEMDMzOFowLwYJKoZiIhvcNAQkEMSIE
AQQB8zmCLAEwLzALBglghkgBZQMEAgEElFgdkvm4Nse2vGwDELZf7DS38/ONIO1uqaL9jmO4kMYAhAub51uAWH30V7iD4oGlgZM
GA8yMDIwMDYxMTEMDMzOFowAwIbAQIDYmI3KCYDnpe4g+KW9lbVKEbMBKGCsGAQUFBwEDBA0wCzAJBgcEAIGXgEBoIIHhZDCC
B8ggwgWwoAMCAQICEHPQJZuyqHjWJhOISqO30wDQYJKoZiIhvcNAQEBAEgglAcYBIMyKdKj5K1g2rOPWZCPAHzowplxotDVGzMHlBD
RSBTLKwUeMRMwEQYDVQDDApJemVucGUuY29tMB4XDTlWMDYxMTEwMDY1OTU0ZDh0YVZmVmotU2MDE4OTBhZmQ4MDcwOWRHMzlhM2VINWU2YjRiMGQzZmU1
FDASBgNVBAoMCl6ZW5wZS5jb20CEHPQJZuyqHjWJhOISqO30wDQYJKoZiIhvcNAQEBAEgglAcYBIMyKdKj5K1g2rOPWZCPAHzowplxotDVGzMHlBD
lJANBqkqhkiG9w0BAQEFAAOCAg8AMIICCgkCAgEApdqdcCwmN89MpvJUH2yYe1gFtSMsnoFQEx9KTA43dywxb/WiVaHIAZmdMm
gDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav095O6c2kVjAHRdWwNw/i+ByKBNNzLgZkbcq7OVpuOWpEOJM8OD/ITQ4I2NC7+
leyGYUHOu6LK9Ufu2DRERzDAVv2JAOTrMwtkYLXhK8o33OAJBLZDWO5f1rdZvGocongQ6ipXewQvwsqS/+attrJ9CV48q1wZVV
HUfSAW5SO5oi6scg6hAlqEieqeyEVDPLrCiiC1HE+oPfcikP5e6Tvd7cLNUppZYY+QTHYTPNUqtgwkEqZd4oL6G78wDYGIV+
/UEYucZGLGwDjYjXp/OyBqgRf0VHU+gwprrm5e6uBvmVTYlhVeUf2yhMidJl+ba3yfc80u2V5kXwLJ6e6uhiE+Rhw9FF52nYnN
FssE5hdQLBxoFluf04lqSWRtiqIRhVnzOsYZwuoZfb59RnHiGIHwBh8hdldCK4XYAjuL4mUWENraubAcY7wDoROodheVmtjv1dT
O31edjFYRh4F18OxpO1AGacIAAvrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGL6tqwO2DKZOPmKf
/I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAq4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBKTCBjFHMEUGA1UE

Cgw+SVpFTIBFIFMuQS4gLSBDSUYgQTAXmzM3MjYwLVJNZXJjLIZpdG9yaWEtR2FzdGVpeiBUMTA1NSBGNjlgUzgxQzBBBgNVBAKM
OkF2ZGEgZGVsIE1IZG10ZXJyYW5lbyBfDg9yYmIkZWEgMTQgLSAwMTAxMzBwXWVcmIhLWdhc3RlaXowDgYDVR0PAQH/BAQDAgeA
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBbTnx2kzqS/QYTJ+dyM9Bp8MhYHhdjAFBgNVHSMEDAWGQBQdHGUOqPll
e7SRz+Sxsea9VXRsbTA3BgggBgEFBQcBCwQrMCKwJwYIKwYBBQUHMAOAGG2h0dHA6Ly90c2EuaXplbnBILmNvbT04MDkzLzCCAR0G
A1UdIASCARQwggEQMIIBDAYJKwYBBAHzOQMDMIH+MCUGCCsGAQUFBwIBFhloHRwOi8vd3d3Lm16ZS5jb20vY3BzMIHUBggg
BgEFBQcCAjCBxxqBxEJcml1ZW4gbXVnYWsgZXphZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVydGFnaXJpYW4ga29uZmlhbnR6
YSBpemFuLGF1cnJldGlrIGtbnRyYXR1YSBpcmFrdXJyaS5MaW1pdGFjaW9uZXMGZGUgZ2FyYW50aWFzIGVulHd3dy5pemVucGUu
Y29tIENvbnN1bHRlIGVslGNvbnRyYXRvIGFudGVzIGRlIGNvbMzPXYXlgZW4gZWwWgY2VydGImaWNhZG8wMwYDVR0fBCwwKjAooCag
JIYiaHR0cDovL2Nybc5pemVucGUuY29tL2NnaS1iaW4vYXJzJmJANBgkqhkiG9w0BAQsFAAOCAGEAaIB6a15RzggScFrhAAQo9ek
gO80C7zZwf+WsyZKen8X7RQX+sYTR06M2QULKqWvBNFAfSDAmrXbXK7It07EAlnQ/4nEzZtMke5kfhzOFsIMHTCz0UUSciDiZ1n3
yqqZo3ZJ5kLrEl/3PbuG9bcZtaUt+J17QnyRAXK7T7m06sxxKuZsO5LIPqxPoGCxUl/qwgKhvPknQANil9isbxFnhbp83oVJK3
DaoRA5GFxzYUQ9/XX/pPt765sm69bm2e+kZdjR5quLZ9D3qmt/te/olKENi9WFImcP76k18YmSOO0IHCUowUyIEIztehr7N4SI
vYNwCBKRKGskVl/c3kDzvXq9yrllifUaft/Vpo8DuQpojwNy9phXfr263mtYClrHclb+qe4AX5patRCXhzFnJPdUkMUnzThUj6bD
2P231EPSy4qvgKXCmAxCyW6To3LCA+IhhmzhcrZFDShO4U+mTJBQSNNS8gdVyLO1L1LU5ziaoA06vdtlRl/fZE/QY3nBw2wwq22
t+8o98Tl2ck2fHQgpDpYyZl9r40OL77d9R0muOnlTHbPumy1A5xp/Sgumk6ftoXL9+7TP4LV4xP/1TbhR5eBdfKXmt6oO7xpFghy
zzGBO38uC4SWXRQhrUAgoZ+alLen9phd3YimwA/CDoaUUCiOhiaQsqquUYxggNxmIIDbQIBATBMMDgxCzAJBgNVBAYTAkVTMRQw
EgYDVQQKDAiJWkVOUEUgUy5BLJETMBEGA1UEAwKSXplbnBILmNvbQIQC89Alm7KoeNYmE4j9Ko7fTANBgIghkgBZQMEAgEFAKCB
9zAaBgkqhkiG9w0BCQMxDQYLKoZlhcNAQkQAQQwHAYJKoZIhvcNAQkFMQ8XDlWMDYxMTExMDMzOFowLWYJKoZIhvcNAQkEMSIE
IF+sFxH7cl0fZwzi4hQQFg6yhqNYFQQ79IS5RYN50YfUMIGJGbsqhkIG9w0BCRACLzF6MHgwdjB0BCDNdwo7pQBbrD9u8p5/pMe+
oe9BvISU1baDdGPBFySgTBQMdyOjA4MQswCQYDVQQGEwJFUzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5w
ZS5jb20CEHPPQJZuyqHjWJhOII/SqO30wDQYJKoZIhvcNAQEBBQAEGglAcYBIMykidkj5K1g2rOFFPwZCPAHzowplxotDVgzMhL/BD
G+Dl6EggQUT53w30HJWwV6xLV5zqrlyhDqVidowtloHWBjg/1PmPh9vDZXXHvrTCoThSPxdknVnPgUrE5fuPa8G1xRNc4/BRZC/
1jqoINLIXpuezco+simWzZzAatyfSgLYaCoqkhhmQlOJUAt2h8erOcm+P8C9HXT2FT40ywwFQoq92ileovf+jeV9RS4V7Yolj+S0iG
vo8SWJvjuS+QhcdzL3H/x/UU93Qdx7FH6wzjNmJT5Sk2CuZRw9T6lrd+ryEGiWtssMWq+LrMOB9bDKdlleOjt7JLQ1ulol62mv
SMRkkNyD/YVtIFx9lkf5VgJYt//uCvvtW3luJtd/SfD9xQiHOvgoga6fsKTdYrEZFuVs9wLY/ZxUt1DXcwEvBmANNWkaHGM6f
g4StmHUXvLbX8LHsUWalKadUeXsYy/1sDZES2USphqG8MAOtxRR1ZwqMZC+ZrwyNMWOZbc7pZrCbUbyFAk29T9F55M+jnc1B7lyP
d/Fk+wdNw7/EUWYe+NofUM/U+3HrEzChXiszoQwoalm+/cymI/Q6FDgRCgCrZchK1JHcesg8XrD6Bh4L4HIRiYN0KvIIF8j62cy/
vEwDp5LUe4QxLChVqeeYkOyOdoxx9fq3aFvQ6kU=