

EgYDVQKQDAiJWkVOUEUgUy5BLJETMBEGA1UEAwWKSXplbnBILmNvbQIQc9Alm7KoeNyME4j9Ko7FTANBgIghkgBZQMEAgEFAKCB
9zAaBgkqhkiG9w0BCQMDxQYLKozIhvcNAQKQAQWHAyJKoZiHvcNAQKFMQ8XDITwMTewNjExNDUzOVowLwYJKoZiHvcNAQKEMSIE
IKplSdZB20CAep2+/Et6wOG0MX5u5oqXXfLVAf/Hkd2dMIGJgbsqhkIG9w0BCRACLzF6MHgwdjB0BCDNdwo7pQBBrD9u8p5pMe+
oe9BvIUS1baDdGPBFySGTBQMDykoJA4MqswCQYDVQQGEwJFUzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMKk6ZW5w
ZS5jb20CEHPPQJZuyqHjWJhOi/SqO30wDQYJKoZiHvcNAQEBBQAEggIAfddGzWBclAQ0Tb2YvFL0sbFnICP9HdsseDzc0Y7gscCz
2hm7rQWxByHZoThi1ZRbJggSYZTED+VmJRz9zQiLrpxNOOHlQoflxT7CArA0ISZ4sWJ9uoge2fjShfEa98BVYi0jCINf0KfKW3rm
+hTf6f6ISyZzikNf+ZmxXb4s3C+qny+8Yofvy33revw2mQVhEKK30X7bmdKQf5cAy5t+2p5UGaE2w64ORGqXbiEdbcmVA6EPWeO7
tcJnexeK9dDASzmAaYkT1wBEUVNjYeYl8qkyg2ekY/nwvSS5riqqe+ZJdq7jo3qgXi3eZzNP6CqMwRQ/JoFa+vWe0RYi4WHgOIH
qyFbTW5b/X0m7oXLKGXl2bOYcnB45v3OLbJ6ErAMULt4LAm+FOG6N5wxbRlglEic2vkMZa4PT1v0GPEqsdMVGRq0soXLIU3B4LoNo
y/BFTVEczVJesnAWx8cnOeJxqll0Q/tfsoMjW1atPtiU/wP663Fgux/snr7Xt0mz1/a5D3bv7Mx3F29UJ0QHbVrPyviSKOKgXb
DXofAc3Sor2XilCqt6GFx47/1yxOPs9FnKeBd6s3Xwie5DqZor+MDJPhyfsakhbmy8jx2cGm2orj9q6l9T6mfHrsZCetQ0LloeDyHwIhblDvrPvitCrYvIAMZPMBm+aS0kn4o8=

Kontratuen iragarkia, gaztelaniaz eta eskaraz, izenburuekin

Mantenimiento de Electrónica de Red

Sare elektronikaren mantentze lanak

Euskadi.eus webgunean argitaratzen da data honetatik

2020-11-06 12:45:39

web hauen helbideetan

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso32663/es_doc/es_arch_exp_jaso32663.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso32663/eu_doc/eu_arch_exp_jaso32663.html

Informazio gehiago

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

YzI3NmEzYTC3NDBIMWJmOGJmZrMOWMyNWlZYTJmMz0NzE3YmQzZWRhMzlhM2VINWU2YjRiMGQzMjU1YmZiZjk1NjAxODkwYWZk
ODA3MDIkYTM5YTNiZTVINmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZwU1ZTZiNGlWZDMYnTViZmVmotU2MDE4
OTBhZmQ4MDcwOWRhmZlhM2VINWU2YjRiMGQzMjU1YmZiZjk1NjAxODkwYWZkODA3MDIkYTM5YTNiZTVINmI0YjBkMzI1NWJmZWY5
NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZwU1ZTZiNGlWZDMYnTViZmVmotU2MDE4OTBhZmQ4MDcwOWRhmZlhM2VINWU2YjRiMGQzMjU1
YmZiZjk1NjAxODkwYWZkODA3MDIkYTM5YTNiZTVINmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZwU1ZTZiNGlW
ZDMYnTViZmVmotU2MDE4OTBhZmQ4MDcwOWRhmZlhM2VINWU2YjRiMGQzMjU1YmZiZjk1NjAxODkwYWZkODA3MDIkYTM5YTNiZTVI
Nml0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5MGNJNGI0NTFjMmNjOTMzMGEEzZmRkMjg2YjhhNWJhYmY3ZmZmOGUxNGRhmZlh
M2VINWU2YjRiMGQzMjU1YmZiZjk1NjAxODkwYWZkODA3MDIkYTM5YTNiZTVINmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5
ZGEzOWEzZwU1ZTZiNGlWZDMYnTViZmVmotU2MDE4OTBhZmQ4MDcwOWRhmZlhM2VINWU2YjRiMGQzMjU1YmZiZjk1NjAxODkwYWZk
ODA3MDIkYTM5YTNiZTVINmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZwU1ZTZiNGlWZDMYnTViZmVmotU2MDE4
OTBhZmQ4MDcwOWRhmZlhM2VINWU2YjRiMGQzMjU1YmZiZjk1NjAxODkwYWZkODA3MDIkYTM5YTNiZTVINmI0YjBkMzI1NWJmZWY5
NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZwU1ZTZiNGlWZDMYnTViZmVmotU2MDE4OTBhZmQ4MDcwOWRhmZlhM2VINWU2YjRiMGQzMjU1
YmZiZjk1NjAxODkwYWZkODA3MDIkYTM5YTNiZTVINmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5

denboran digitalki zigilatua zena

zigitua lortzen

MIIMHAYJKoZiHvcNAQcCoIIMDTCCDAKCAQMxDzANBgIghkgBZQMEAgEFAADCBQYLKozIhvcNAQKQAQSGgZ0EgZowgZcCAQEGCisG
AQQB8zmCLAEwLzALBgIghkgBZQMEAgEEO6T7QMumegFmN1Bj9jrgf6x2lebM/ybyyo84aNPdPibAhBwZCs5FpFtV+IN2PFNBly
GA8yMDIwMTEwNjExNDUzOVowAwIBAQIQN0m9NkQgtkvFpTdjYVnR6KEbMBkGCCsGAQUFBwEDBA0wCzAJBgGcEAIGXGEBolIHZDCC
B8ggggWwoAMCAQICEHPPQJZuyqHjWJhOi/SqO30wDQYJKoZiHvcNAQELBQAQWODELMAKGA1UEBhMCRVMMxwZDg5ZGEzOWEzZwU1ZTZiNGlWZDMYnTViZmVmotU2MDE4
RSBTLKEuMRMwEgYDVQDDApJemVucGUuY29tMB4XDTExMDIwNjEwMjEwMTg5MGFmZDgwNzA5MGFmZDgwNzA5ZGEzOWEzZwU1ZTZiNGlWZDMYnTViZmVmotU2MDE4
FDASBgNVBAoMCo0aRU5QRsBTLKEuMRMwEgYDVQRRhDA9WQVRFUy1BMDEzMzcyNjAxZmVAVBGNVBAAMdNRzY5S5pemVucGUuY29tMIIC
lJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKcAgEApdqdcCwmN89MpVjUH2yYwE1gfSMsnoFQEx9KTDa43dywxb/WiVaHIAZmdMm
gdOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav095O6c2kVjAHKRDWYnW/+ByKBnNzLgZkbq7OVPuoWpE0JM8OD/ITQ4I2NC7+
IeyGYUHOu6Lk9Ufu2DRERZdAv2jAoTrMwTKYLXhk8o33OIAJBLZDwOk5f1rdZvGocongQ6ipXewQQvwzqS+/attrJ9CV48g1wZVV
HUfSAW5SO5oie6scg6hAlqxEiqeyEVTDPfLrCiiC1HE+poFckipE5h6Tvd7cLNupZYYM+QTHTYPNuqtgwkEqZd4oLg78wDYGIV+
/UEyUcZGLlGwDJYXIP/OyBqgRf0VHU+gwwpm5e6uBvmVTTyHVeUf2yhMldJl+baA3yfc80u2V5kXwlJ6e6uhiE+RhwD9FF52nYnN
FssE5hdQLBxoFlu04lqSWRtiqRhVnzOsYZwu0Zfb59RnHiGIHwBh8hdldCK4YxjAjuL4mUWENraubAcY7wDoROodheVmtjy1dT
O31edjFYRh4F18OxpI0AGaiaAAVwrrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHxPuyGLhXnuUsGc3A0m/S3g2EGl6tqwO2DKzOPMkf

/tI7yKb3Uc2qTFw7VvKZ55UCAwEAAaOcaQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UE
Cgw+SVpFTIBFIFMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNZXJlZpdG9yaWEtR2FzdGVpeiBUMTA1NSBGNjlgUzgxQzBBBgNVBAKM
OkF2ZGEGZGVsIE1lZGI0ZXJyYw5lbyBFdG9yYmIkZWEGMTQgLSAwMTAxMjBwXzRvcmlhLWdhc3RiaXowDgYDVR0PAQH/BAQDAgeA
MByGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWtNz2kzqS/YTJ+dyM9Bp8MhYHhdjAFBgNVHSMEGDAWgBQdHGUOqPll
e7SRz+Sxsea9VXRsbTA3BgggBgEFBQcBCwQrMCKwJwYlKwYBBQUHMAOGG2h0dHA6Ly90c2EuaXplbnBILmNvbnTo4MDkzLzCCAROG
A1UdIASCARQwggEQMIIBDAYJKwYBBAHzOQMDMIH+MCUGCCsGAQUFBwIwBFhloHRwOi8vd3d3Lm6Zw5wZS5jb20vY3BzMIHUBggr
BgEFBQcCAjCBxxqBxEJlcm1lZW4gbXVnYVWsgZXPz3V0emVrbyB3d3cuaXplbnBILmNvbnSBaaXVydGFnaXJpYW4ga29uZmlhbnR6
YSBpemFulGF1cnJldGlrIGtbnRyYXR1YSBpcmcFrdXJyaS5MaW1pdGFjaW9uZXMgZGUgZ2FyYW50aWZlIGVulHd3dy5pemVucGUu
Y29tIENvbnN1bHRlIGVslGNvbnRyYXRvIGFudGVzIGRlIGNvbmZpYXlGZW4gZWwY2VydGlmYWVhZG8wMwYDVR0fBCwwKjAooCag
JlYiaHR0cDovL2NybC5pemVucGUuY29tL2NnaS1iaW4vYXJzMIANBgkqhkiG9w0BAQsFAAOCAgEAaiXB6a15RzggScFrhAAQo9ek
gO80C7zZwif+WsyZKen8X7rQX+sYTR06M2QULKqWvBNFAfSDAmrXbXK7lt07EAlnQ/4nEzZtMke5kfHzOFsIMHTCz0UUSciDiZ1n3
yqqZo3ZJ5kJLrEI/3PbuG9bcZtaUt+J17QnyRAXK7T7m06sxxKuZsO5LIPqxPoGCxUl/qwgKhvPknQANL9isbxFnhbp83oVJK3
DaoRA5GFxzYUQ9/XX/pPt765sm69bm2e+kZdjR5quLZ9D3qmt/te/olKENi9WFImcP76k18YmSOOIHCUowUyIeIztkhrt7N4SI
vYNwCBKRKGSkVl/c3kDzvXq9yrVlifUaft/Vpo8DuQpojwNy9phXfr263mtYClrHclb+qe4AX5patRCXhzFnJPDukMUnzThUj6bD
2P231EPSy4qvqKcXmAxCyW6To3Lca+lhhmzhcrZFDShO4U+mTJBQSNNS8gdVyLO1L1LU5ziaoA06vdtlRL/fZE/QY3nBw2wwq22
t+8o98TI2ck2fHQgpDpYyZl9r40OL77d9R0muOnlThbPumy1A5xp/Sgumk6ftoXL9+7TP4LV4xP/1TbhR5eBdfKXmt6o07xpFghy
zzGBO38uC4SWXRQhrfUAgoZ+alLen9phd3YimwA/CDoaUUCiOhiaQsqquUYxggNxmIIdbQIBATBMMDgxCzAJBgNVBAYTAkVTRMRQw
EgYDVQQKDAJWkVouEUgUy5BLJETMBEGA1UEAwkSXplbnBILmNvbnQlQc89Alm7KoeNymE49Ko7fTANBgIghkgBZQMEAgEFAKCB
9zAaBggqhkiG9w0BCQMxDQYLKoZlhcNAQkQAQQuHAYJKoZlhcNAQkFMQ8XDTIwMTEwNjExNDUzOVowLWYJKoZlhcNAQkEMSIE
IKplSdZ20CAep2+/Et6wOG0MX5u5oqXfLVAf/Hkd2dMIGJBgsqhkig9w0BCRACLzF6MHgwdjB0BCDNdwo7pQBbrD9u8p5/pMe+
oe9BvIISU1baDdGPBFySGTBQMdykoJA4MQswCQYDVQQGEWJFUzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5w
ZS5jb20CEHPPQJZuyqHjWJhOI/SqO30wDQYJKoZlhcNAQEBAQEgglAfdGzWBclAQ0Tb2YvFL0sbFnlCP9HdsseDzc0Y7gscCz
2hm7rQWxByHZoThi1ZRbJgqSYZTED+VmJRz9zQiLrpxNOOHlQofixT7CArA0ISZ4sWJ9uoge2fjShfEa98BYi0jCINF0KfKW3rm
+hTf6F6ISyZzikNf+ZxmXb4s3C+qny+8Yofvy33revw2mQVhEKK30X7bmdKQf5cAy5t+2p5UGaE2w64ORGqXbiEdcbmVA6EPWeO7
tcJnexeK9dDSAzmAaYkT1wBEUVNjYeYl8qkyg2ekY/nwvSS5riqqe+ZJdQ7jo3QgXi3eZzNP6CqMwRQ/JoFa+vWeORyI4WHgOiH
qyFbTw5b/X0m7oXlKGXl2bOYcnB45v3OLbJ6ErAMULt4LAm+FOG6N5wxbRlGElc2vkMza4PT1v0GPEqsdMVGRq0soXLIU3B4LoNo
y/BFTVeczVJesNAwX8cnOeJxqlo1Q/tfoMjW1atPtiU/wP663Fqux/snr7Xt0mz1/a5D3bv7Mx3F29IUJ0QHbVRpYviSKOKgXb
DXofAc3slor26XlCqt6GFx47/1yxcOPs9FnKeBd6sy3Xwie5DqZor+MDJPhyfSsakhbmy8jx2cGm2orj9q6l9T6mfHrsZCetQ0LloeDyhWlhbIDvrPvitCrYVIAMZPMBm+aS0kn4o8=