

Ew4yBu3gMSwm73OnKOGQht01WooyaNp977XDw4ArmRDGCAtgwggLUAgEBMIGJMIGCMQswCQYD VQQGEwJFUzEUMBIGA1UECgwLSV
pFTIBFIFMuQS4xOjA4BgNVBAsMMUFAWibaXVydGFnaXJpIHBT1YmXpa29hIC0gQ2VydGmaWnhZG8gcHVibGJlbyBTQ0EiTAfBgNVBAMMGENBIFRla25pa29hIC0g
Q0EgVGVjbmljYQICBDAwCYYFKw4DAhOFACCCASmWgYJKoZlhcNAQkDMQ0GCyqGSib3DQEJEAEE
MBwGCSqGSib3DQEJBTEPFW0xMTEYMTIxMjAwMTZAMCMGCSqGSib3DQEJBDEWBBR9S5B5Y5KnLANW6 vnURMQD/9/Bv7TCBwQ
YLKozLhvcNAQKQAgwxbEwga4wgaswagEFPOt5nexQOslmMgipFXfPs+ gfgwMIGPMIGIPiGFMIGCMQswCQYD VQQGEwJFUzEUM
BIGA1UECgwLSVpFTIBFIFMuQS4xOjA4BgNV BAsMMUFAWibaXVydGFnaXJpIHBT1YmXpa29hIC0gQ2VydGmaWnhZG8gcHVibGJlbyBTQ0EiTAf
BgNVBAMMGENBIFRla25pa29hIC0gQ0EgVGVjbmljYQICBDAwDQYJKoZlhcNAQEBBQAEggEAMsEv 7ijH5f7E1v
zLKUWlUWt+Zo5XVf4ABhJLoXq5HG90y0xyAVxlYLAe+nzABGNTJPHbtMBgpLqStvV Pw4XWgRyW3GxKJWkCwCtM8/3nrcmPhR4w9
XjV7QfKvDeMHIYomqKNcLntbYpwkNEo2xFmvDvijjLO 09PP/PrSKjHswdsztobYO6/UrqYzp+hY0cw7OFFV53L4HhggWRTwE6YsFO56k9Hafia2fkd+JH
S5HdBaR3DPYOKZuj6ZAqCzp0W7GohpgbftEmxsY0Ma/eCX5jRw5uYGi2vJPRnHOiRiPvYj/DPWQ vgAsFDN+8ddM7cxmblRf8CqPj7mHtHbQ==

Kontratuaren iragarria, gaztelaniaz eta eskaraz, izenburuekin:

El objeto del contrato es el siguiente: contratar la asistencia técnica para producir nuevos contenidos enciclopédicos en euskera, o adaptar los ya existentes, y publicar todos esos contenidos en wikipedia.

Kontratuaren xedea honako hau da: euskarazko eduki entziklopediko berriak sortzeko, jadanik existitzen diren eduki entziklopedikoak egokitzeko eta eduki guzti horiek euskarazko wikipedian sartzeko behar den aholkularitza eta laguntza teknikoa kontratatze

Euskadi.net webgunean argitaratzen da data honetatik:

2011-12-12 13:00:16

web hauen helbideetan:

http://www.contratacion.euskadi.net/contenidos/anuncio_contratacion/expgegv11041443576348/es_doc/es_arch_expgegv11041443576348.html

http://www.contratacion.euskadi.net/contenidos/anuncio_contratacion/expgegv11041443576348/eu_doc/eu_arch_expgegv11041443576348.html

Informazio gehiago:

El resumen digital (hash SHA-1 en base 64) de los dos documentos euskera y castellano con sus ficheros adjuntos:

MIAGCSqGSib3DQEHAQCAMIACAQExCzAJBgUrDgMCgGUAAMIAGCSqGSib3DQEHAQAAoIIQijCCCT8wggcnoAMCAQICAwCbCTANBkq
hkiG9w0BAQUFADCBpTELMakGA1UEBHMcRVMxMjAwMTZAMCMGCSqGSib3DQEHAQAAoIIQijCCCT8wggcnoAMCAQICAwCbCTANBkq
dWJsaWtVtYSAAtIENcnRpZmijYWRvIHBT1YmXpa29hIC0gQ2VydGmaWnhZG8gcHVibGJlbyBTQ0EiTAfBgNVBAMMGENBIFRla25pa29hIC0g
IHBlcnVmbmFslGRlIEFBUFAGdmFzY2F2ZGlyKTAeFw0xMDAyMTYwOTIyMDlaFw0xMzAyMTYwOTIyMDlaMIIzRDELMAkGA1UEBHMCMC
RVMxMzApBgNVBAoTikV1c2tVlEpdHphIC0gR29iaWVyb8VmfzY28xQzBBBgNVBAsTOKNvbRmRyY2lVbWVzIGRlIHVz
byBlbiB3d3cuaXplbnBILmNvbSBub2hIGVYyYWJpbGkgamFraXRla28xTjBMBGlnbWVBAstrUFkbWlwaXN0cmF6aW8tb3JnYw5vHpp
dXJ0YVWdpdcmllEiENcnRpZmijYWRvIHBT1YmXpa29hIC0gQ2VydGmaWnhZG8gcHVibGJlbyBTQ0EiTAfBgNVBAMMGENBIFRla25pa29hIC0g
IC0gQ2VydGmaWnhZG8gcHVibGJlbyBTQ0EiTAfBgNVBAMMGENBIFRla25pa29hIC0gQ2VydGmaWnhZG8gcHVibGJlbyBTQ0EiTAfBgNVBAMMGENBIFRla25pa29hIC0g
bmRmMkUwRwYVdVQ0E0BpRmRhcmlUgZXRhIEtVbnRyYXRRhemlVFlp1emVuZC4tR GlyZWNjLiBjYXRyaW1vbmlvIHkgQ29udHJhdGZGJ
aW9uMRcwFQYD VQQQuEw4Q0IGIFM0ODMzMDA4QzEUMGCSqGSib3DQEHAQAAoIIQijCCCT8wggcnoAMCAQICAwCbCTANBkq
BRMjUzQ4MzMWMDFDMSQwlgYJKoZlhcNAQkBFhVj250cmF0YWNpb25AZWotZ3YuZXlMxGTAxBgorBgEAYGTFgEBEwKxNj1MTAx
NksxGDAWBgNVBAcTD1ZpdG9yaWEtR2FzdGVpejEOMAWGA1UECBMFQXJhYmEwZ8WdQYJKoZlhcNAQEBBQADgY0AMIGJAOGBAL7B
JwkoCR9yebXcgUqhlUbRmQkeq2kqkqzmSURPyQoBapwylxRWZDKYPcDGIBJYTF3K6EdGJo+NIEYaaDO3fLskblIMTHxIcVSIFM
jFDWBlA/Ag+G8qC5WNN+SU/OopZ50qDCCD0pp32P/RilZVRWSP4v91RK+Yk7czC9JHSB/AgMBAAGjNzYyMDlaFw0xMzAyMTYwOTIyMDlaMIIzRDELMAkGA1UEBHMCMC
MIG8hhVodHRwOi8vd3d3Lml6ZW5wZS5jb22BD2luZm9AaXplbnBILmNvbSBKTCBjFHMUEGA1UECgw+SVpFTIBFIFMuQS4gLSBD
SUYgQTAxMzMiYjYwLjNjZJlZpdG9yaWEtR2FzdGVpejEUMTA1NSBGNjJlUzgxQzBBBgNVBAkMOKF2ZGEGZGVsIEI2IGI0ZXJy
YU5lbyBfBfDg9YmIkZWEgMTQgLSAwMTAxMjAwMTZAMCMGCSqGSib3DQEHAQAAoIIQijCCCT8wggcnoAMCAQICAwCbCTANBkq
BwMjUzQ4MzMWMDFDMSQwlgYJKoZlhcNAQkBFhVj250cmF0YWNpb25AZWotZ3YuZXlMxGTAxBgorBgEAYGTFgEBEwKxNj1MTAx
ZWtVlHd3dy5pemVucGUuY29tIFppdXJ0YVWdpdcmllEiENcnRpZmijYWRvIHBT1YmXpa29hIC0gQ2VydGmaWnhZG8gcHVibGJlbyBTQ0EiTAfBgNVBAMMGENBIFRla25pa29hIC0g
LiBMAW1pdGJfJw9uZXMGZGUzZ2FyYW50aWFzIGVulHd3dy5pemVucGUuY29tIFppdXJ0YVWdpdcmllEiENcnRpZmijYWRvIHBT1YmXpa29hIC0gQ2VydGmaWnhZG8gcHVibGJlbyBTQ0EiTAfBgNVBAMMGENBIFRla25pa29hIC0g
IGNvbmZpYXJlZm9uZXlMxGTAxBgorBgEAYGTFgEBEwKxNj1MTAxZm9AaXplbnBILmNvbSBKTCBjFHMUEGA1UECgw+SVpFTIBFIFMuQS4gLSBD
Y29tOjgWOTQwGAYlKwYBBQUHAQMEDDAkMAGBgQAjYBATA3BgNVHR8EMDAuMcygKqAohiZodHRwOi8vY3JlLml6ZW5wZS5jb20v
Y2dpLWJpbi9jcmxzY2FyMjAwMTZAMCMGCSqGSib3DQEHAQAAoIIQijCCCT8wggcnoAMCAQICAwCbCTANBkq

MRxUG+HNXAbwDg97Nthz7ghxSylQW/rHIWt0GKSEsTtcDOuf1rgSgoFL20Go9loSaa0nT6EWgYfa SEdi6QrHhTQIZVusKEcLacJXvinjK1+ymQyvoe3
8deVAgmM/BMZCyk2ywfSu1wIDAQABo4IB2TCC AdUwgccGA1UdEQSBvzCBvIYVaHR0cDovL3d3dy5pemVucGUUy29tgQ9pbmZvQGIG6ZW5wZS5jb22k
gZEwgY4xRzBFBgNVBAoMPkiaRU5QRSBTLkEuIC0gQ0IGIEEwMTMzNzI2MC1STWVvYy5WaXRvcmlh LUdhc3RI
aXogVDEwNTUgrjYyIFM4MUMwQQYDVQQJDDpBdmRhiGRibCBNZWRpdGVycmFuZW8gRXRv cmJpZGVhIDE0IC0gMDEwMTAgVml0b3J
pYs1HYXN0ZWl6MA8GA1UdEwEB/wQFMAMBAf8wDgYDVROp AQH/BAQDAgEgMB0GA1UdDgQWBbTU8arIflN4PY219R2MhqM2eXZH4z
AfBgNVHSMEGDAWgBQdHGUO qPIIe7SRz+Sxsea9VXRsbTA6BgNVHSAEMzAxMC8GBFUdlAAwJzAlBggrBgEFBQcCARYZaHR0cDov
L3d3dy5pemVucGUUy29tL2NwczA3BggrBgEFBQcBAQQRmCkwJwYIKwYBBQUHMAggG2h0dHA6Ly9v Y3NwLmI6ZW5wZS5jb206ODA
5NDAzBgNVHR8ELDAqMCigJqAkhJodHRwOi8vY3JsLmI6ZW5wZS5j b20vY2dpLWJpbj9hcmywMA0GCsqGSIB3DQEBBQUAA4ICAQ
APRFZFDnGhyTurAU0uNEkFwzBF24gM CFIgpur1V6GxKdcXeZh4wIHGM5w8b3JL4p+2AA1NE5zXybc+avvqbqovoW1oUuzpwpPnZ3DtufqkN
68M7F0V6ESEku773re89lgcqr2pLIsSKouiv5DjyCB+nm3hEplytZvFYRLUktQY6bStE7qwvufi eNdca0CdWMSZktM
Oddns5RMT4/fv1KkljwxK9m4Q3Ba6REgb87W903GbA40K9sblFf+RldbYc/ S8CoeA8MsXHEZe07BEJN33vWho7ZmfGQOfEZY
4IR/PPlrFBuFhfrVAnRJ7gXwpQr+e3j2PaM1wO UIYtJe4kuuODF2FWBNhsQZNV7o8BRP24nLEqOmpm3TVTUXlyEaqq4KfQPYJG/lv7WU3ZRN5MzV+j
fRctJGF9fC8iuG3dFdyiNSy2/4B110toUgOSQhLbucxZbr/E8JoYcUZ2PS3wrkyivh6iqdG0STX uxHqn6sjYA81RwtRaCJpqqcO4EsYuWd4sOBaYCEzPIXUZZI4yRx7wglG
7Q5gY1x+EL1/XSRjYys K4wKaRo00fstl3tQtoE8uc/Y7QiQXdPpFzDK9PNwmdJbF5vtlmi9k6JxYr/IYks0HTw1C+rriDS mVu
Ew4yBu3gMSwm73OnKOGQht01WooyaNp977XDw4ArmRDGCAtgwgLUAgEBMIGJMIGCMQswCQYD VQQGEwJFUzEUMBIGA1UECgwLSV
pFTIBFIMuQS4xOjA4BgnVBAsMMUFaWiBaaXVydGFnaXJpIHBB1YmXpa29hIC0gQ2VydGlmYWVhZG8gCHVibGlibyBTQ0EhITAfBgNVBAMMGENBIFRla25pa29hIC0g
Q0EgVGvjbmljYQICBdAwcQYFkKw4DAh0FAKCCASmWgGyJKoZlhcNAQkDMQ0GcyqGSIB3DQEJEAE
MBwGCsqGSIB3DQEJBTEPFw0xMTEyMTIxMjAwMTZaMCMGCSqGSIB3DQEJBDEWBBR9S5BY5KnLANW6 vnURMQD/9/Bv7TCBwQ
YLKoZlhcNAQkQAgwXgbEwga4wgaswgagEFPOt5nexQOslmMgipFxfPs+ gfgwMIGPMIGIPIGFMIgCMQswCQYDVQQGEwJFUzEUM
BIGA1UECgwLSVpFTIBFIMuQS4xOjA4BgnV BAsMMUFaWiBaaXVydGFnaXJpIHBB1YmXpa29hIC0gQ2VydGlmYWVhZG8gCHVibGlibyBTQ0EhITAf
BgNVBAMMGENBIFRla25pa29hIC0gQ0EgVGvjbmljYQICBdAwDQYJKoZlhcNAQEBAEggEAMsEv 7tjH5f7E1v
zLKUWlUWt+Zo5XVf4ABHJLtoXq5HG90y0xyAVxlYLAe+nzABGNTJPHbtMBgpLqStvV Pw4XWgRYw3GxKJWkCwCtM8/3nrcmPhR4w9
XjV7QfKvDeMHlYomqKNcLntbYpwkNEo2xFmvDvljjLO 09PP/PrSKjHswdsztobYO6/UrqYzp+hY0cw7OFv53L4HhggWRTwE6YsFO56k9Hazfia2kfDd+JH
S5HdBaR3DPYOKZuj6ZAqCzp0W7GohpgbftEmxssY0Ma/eCX5jRw5uYGi2vJPRnHOiRiPvYj/DPWQ vgAsFDN+8ddM7cxmblLRf8CqPJM7mHtHbQ==