

KIEIDBd0cPNzG00oPWzcsKQZcP2xXcU9STeDKzVMwbgwgYkGCyqGSiB3DQEJEAlvMXoweDB2MHQEIM13CjulAFusP27ynn+kx76h
70G+UhJTvtoN0Y8EXJIZMFAwPKQ6MDgxZAJBgNVBAYTAkVTRMRQwEgYDVQKQDAJWkVOUEUgUy5BLjETMBEGA1UEAwwKSXplbnBI
LmNvbQIQc89Alm7KoeNYME4j9Ko7fTANBgkqhkiG9w0BAQEFAASCAGCB6CvmlI4FbMI3oPvBzoi27H+KHCfiS0MX+Trcca+jBNzd
INMcGe+dq/KQqsGJwEiZz/IR0aKxVjLUfgrvt4kNbnNWQV3hRLGs5jmTqxJRDfIRJY/qZ7JYkHaKFwXvmEekHfW6iytouVJVVp0p
V2nX2n4vdkIEyKAHED7XJPHVj+Da6T9vM+c720lmZPRhyZiYSpfhT1WYhowk1Etq1Cc3MQMALPhQNKnhhFGZgzp0zT00fNpzsQK
BC5YTiLUUYsaZ+1+K4rfBL+JbEoLYXTtagwwms2DAQ/9n6yJpxyMHRpXYlkhwhVqzM8q2bNG3s8+TSrmL1XHqoLkP4paJXHxavdF
+1+K+514XTZTPszkbaa2Gu26/EpDyYe71xsE2o9vODaACWpEzntjvoodL1zYfysxU5RK2IQe7fym5Rgd7YkLyMcPsf114108F6v
jTp+Nhw/vL2P+9dla8r1EUeJSDOB+G2gzE29N2GIQ09jpl0kOH4wkjINF9BNDHFD6RysNbl6fw/CPTVy9+hFQxGZqFSPmlqyHg
UjjJ0L+WQMD2H0hLQddYEUTw6UbTsjCzZ/hLrnCWwn8Zf/FTXNL9fsXhHOTvLWbn6AEVg9clS8nFADJvPvWRt0Zfihm09ripRjNq
4TuXobP0ZAUe7UbLDTOU/180oH6KrbgguqloAg==

Kontratuaren iragarkia, gaztelaniaz eta eskaraz, izenburuekin

Asistencia Técnica para la Dirección Facultativa de las obras de construcción de la nueva Lonja de Pescado en el ámbito A.I.1 del Puerto de Ondarroa

Ondarruko portuan, A.I.1 eremuan Arrain Lonja berriaren erainkuntzarako aukerako zuzendaritzarako laguntza teknikoa

Euskadi.eus webgunean argitaratzen da data honetatik

2018-09-13 15:28:35

web hauen helbideetan

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso13391/es_doc/es_arch_exp_jaso13391.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso13391/eu_doc/eu_arch_exp_jaso13391.html

Informazio gehiago

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

ZDFJOGZJOGY5MDYzOGM5ODc2MDE3MDkM2VknjhiMDEyMzkWzRhMzc4MzhkZDk0ZmUxNGJhYzNjZTE2ZWI3YzhmNTQ0NWU3MGU3
NWUyNTNjNTUzY2RhYWVhNzU3OGU3ODFjNzcvNGZhNmI3ZWJmNTc4ZjA2ZmY0ZWV3MjM5NmJmZmMmQwMTZhYTViYWV5ODhIZTRi
NDE0YWY0NzZzZGJiOWE3MmUxOGUzJihYTNjNzZzZGQ2MzI4YzZmZWlZnZyZnMlZyBjZDU5NWU2NzJmJTY4Y2YiYVY0ODhm
ZDc2ZGRmZTBMzYzBiYzgxNzgzOGRRkOTRmZTE0YmFjM2NIMTZiYjOGY1NDQ1ZTcwZTc1ZTI1MzRjZTcyOGYyNmYzN2M0Y2RiMzVl
YzYyNWYyY2EYMTUwNTg0NTA3NGU3ODM4ZGQ5NGZIMTRiYWMzY2UxNmViN2M4ZjU0NDVlNzBINzVIMjUzYzU1M2NkYWFYjYc1Nzhl
NzgxYzc3MDRmYTZiN2ViZjU3OGYwNmZmNGVjNzIzOTZiYzZmZkMDE2YWE1YmFhOTg4ZUW0ZTQxNGFmNDc2YWRiYjhlNzJIMThl
M2Y5YWEzY2cyZWRkNjMyOGM2ZmViMzc2MzZiM2IwY2Q1OTVlNjYzE2OGNlZWE0MTQ4NDg4ZmQ3NmRkZmUwZmMwYmM4MTc4Mzhk
ZDk0ZmUxNGJhYzNjZTE2ZWI3YzhmNTQ0NWU3MGU3NWUyNTM=

denboran digitalki zigilatua zuena

zigilua lortzen

MiIMGwYJKoZlhcNAQCcOllMDDCCDAgCAQMxDzANBglghkgBZQMEAgEFADCBRAyLkKoZlhcNAQCQAQSGgZwEgZkwgZYCAQEGCSsG
AQQB8zkdAZAvMAsGDCWGSAFIAwQCAQQgSapp+d2NggBVAHMiiHidrbmht4cBKK26b0izlLn2gYCEDP9agZjAWJiW5pmA4CMScUY
DzlwMTgwOTeZwTMyODM1WjADAgEBAhBRICsqXmZGvuaZgMhJi6oRswGQYIKwYBBQUHAQMEDTALMAkGBwQAgZdeAQGgggMMIIH
yDCCBbCgAwIBAgIQc89Alm7KoeNYME4j9Ko7fTANBgkqhkiG9w0BAQsFAADA4MQswCQYDVQQGEwJFUzEUMBIGA1UECgwLSVpFTlBFB
IFMuQS4xEZARBGNVAMMCKl6ZW5wZS5jb20wHhcNM2cwMjA2MjAyMTIzVHcnMjM5NmJmZmMmQwMTZhYTViYWV5ODhIZTRi
MBIGA1UECgwLSVpFTlBFBIFMuQS4xEZARBGNVAMMCKl6ZW5wZS5jb20wHhcNM2cwMjA2MjAyMTIzVHcnMjM5NmJmZmMmQwMTZhYTViYWV5ODhIZTRi
MA0GCSqGSIb3DQEBAQUAA4ICDwAwggIKAoCAQC12p1wLCY3z0yIWNQfbjATWB9lyyegVATHOpMANrjd3LBvH9aJvOcgBrmZ0yaA
M4U29s3hAii/hwB2KUKmZufhuLwK89PSi1Vq/T3k7pzaRWMACqsNbl3D+L4HloE2fMuBmRurs5U+6hakTQkzw4P+1NDiYOLv4h
7IzQhS7osr1R+7YNF5F10BW/amChOsxa0pgtceTyjfc6UAkEtkNY6Tl/Wt1m8ahyeBDqKId7BBC/DOpL/5q22sn0JXjyrXBIVud
Sx9lBbll7miLqxyDqEAirER6Kp71RVMm8t+sKKILUcT6k4VySKkTmHpO93tws26llgz5BMDng81Sq2DCQSp3igsbvzANgYhX79
QTJRxxYsiDAMIhel/871GqBF/RUdT6DCmubl7q4G+ZVNPkWFV5R/bKEyV0mX5sDfJ9zzS7ZXmRfAgnp7q6GIT5GHB30UXnadic0W
ywTmF2VAsHGgUi5TiWpJZG2KohGFwfm6hxnC7R19vn1GcelYgAGHyF2V0lrrhflCO4viZRYQ2tq5sBxjvAOhe6h2F5Wa2O/V1M7
fv52MvHGHGujw7G187UYByKUABXCsaAmZYa/4BtVfELNdZkjbGuZVEMG5cdem7YUfC25SwZzcDSb9LeDYQaXq2rA7Ympmg8Yr/+
0jvlpvdRzapMXDtiW8pnniQIDAQABo4ICrjCCAqowgbAGA1UdEgSBqDCBpYEPaW5mb0BpemVucGUuY29tPlGRMIGOMUcwrRQYDVVQK
DD5JWkVOUEUgUy5BLiAtIENjRiBBMDEzMczyNjAtUk1cmMuVml0b3JpYS1HYXNOZWI6FQxMDU1IEY2MiBTODFDMEEGA1UECQw6
QXZkYSBkZmVwTWVkaXRlcjhmVmlEVE0b3JiaWRiYSAxNCAiDAXMDEWlFZpdG9yaVETR2ZfZGVpejA0BGNVHQ8BAfEBAMCB4Aw

FgYDVR0IAQH/BAwwCgYIKwYBBQUHAWgwhQYDVR0OBBYEFOfHaTOpL9BhMn53lz0GnwyFgeF2MB8GA1UdlwQYMBaAFB0cZQ6o8iV7
tJHP5LGx5r1VdGwFMDcGCCsGAQUFBwELBCswKTAnBggrBgEFBQcAwA4YbaHR0cDovL3RzYS5pemVucGUuY29tOjgwOTMvMIBHQYD
VR0gBIBFDCCARAwggEMBgkrBgEEAfM5AwMwgf4wJQYIKwYBBQUHAGEWGWh0dHA6Ly93d3cuaXplbnBILmNvbS9jcHMwgdQGCCsG
AQUFBwICMIIHGoHEQmVybWVibidWdhayBlemFndXR6ZWtVlHd3dy5pemVucGUuY29tIFppdXJ0YVdpcmIhbiBrd25maWFudHph
IGI6YW4gYXVycmV0aWsga29udHJhdHVlGlyYWt1cnJpLkxpbW0iYWNpb25lcYBkZSBnYXJhbnRpYXMGZW4gd3d3Lml6ZW5wZS5j
b20gQ29uc3VsdGUgZWwgY29udHJhdG8gYW50ZXMGZGUgY29uZmlhciBibiBibCBjZXJ0aWZpY2FkbzAzBgnVHR8ELDAqMCigJqAk
hiJodHRwOi8vY3JsLml6ZW5wZS5jb20vY2dpLWJpbi9hcmwyMA0GCSqGSIb3DQEBCwUAA4ICAQBqJcHprXIHOcBJwWuEABCj16SA
7zQLvNnB/5azLMP6fxfutBf6xhNHTozZBQsqpa8E0UB+x0Catdcrsi3TsQAidD/icTNm0yR7mR8fM4WyUwdMLPRRRJyIOJnWffk
qpmjdnkmQkusSX/c9u4b1txm1pS34nXtCfJEBcrtPubTqzGQq5mw7kuU+rE+gYLFsX+rCAqG8+SdA0CcgV2KxvEWeFunzehUkrCN
qhEDkYVfNhRD39df+k+3vrmYbr1ubZ76RI2NHmq4tn0Peqa3+17+ggoQ2L1YWWWZw/vqTXxiZl47SUck47BTKUQjO16SGu3s3hKW9
g3AIEpEoayRUJ9zeQPO9er3Ku8iJ9Rp+39WmjwO5CmiPA3L2mFd+vbrea1gKWsdtwv6p7gBfmlq1EJeHMWck91SQxSfNOFSPsPY
/bfUQ9LLiq+AoJeYDELJbpOjcsJr4iGGbOFytkUNKE7hT6ZMKFBI01ILyB1Xs7UvUtTnOKhoCjq922VEv99kT9BjecHDbDCrba3
7yj3xOXZyTZ8dCCkOihjOX2vjQ4vvt31HSA46eVMds+6bLUDnGn9KC6aTp+2hcv37tM/gtXjE//VNuFHI4F18pea3qg7vGkWCHLP
MYE7fy4LhJzDFCGI9QCChn5ogt6f2mF3diKbAD8iOhpRQKI6GJpCyq6RRJGCA3EwggNtAgEBMEwwODELMakGA1UEBhMCRVMxMDFDAS
BgNVBAoMC0laRU5QRSBTLkEuMRMwEQYDQQDDApJemVucGUuY29tAhBzz0CWbsqh41iYTiP0qt9MA0GCWCSAFIAwQAQUAolH3
MBoGCSqGSIb3DQEJAzENBgsqhkiG9w0BCRABBDACBgkqhkiG9w0BCQUxXNMTgwOTEzMTMyODM1WjAvBggqhkiG9w0BCQQXlgQg
kIEIDb0cPnzG00oPWzcsKQZcP2xXcU9STeDKzVMwbgwgYkGcyqGSIb3DQEJEAIVMxoweDB2MHQEIM13CjulAFusP27ynn+kx76h
70G+UhhJTvt0N0Y8EXJIZMFAwPKQ6MDgxCzAJBgNVBAYTAkVTMRQwEgYDVQKDAAtJWkVOUEUgUy5BLjETMBEGA1UEAwwKSXplbnBILm
LmNvbQIQ89Alm7KoeNymE4j9K07fTANBgkqhkiG9w0BAQEFAASCAGCB6CvmlI4FbMI3oPvBzoi27H+KHCFiS0MX+TrccA+jBNzd
INMcGe+dq/KQqsGJwEizZ/IR0aKxVjLUfqrvt4kNbNWQV3hRLGs5jmTqxJRDfirJY/qz7JYkHaKfWxvmEekHfW6iytouWJVWp0p
V2nX2n4vdkIEykAHED7XJPHvj+Da6T9vM+c720lmZPRhyZiYSpfht1WYhowk1Etq1Cc3MQMALPhQNKnhhFGZgzp0zT00fnPzsQK
BC5YTiLUUYsaZ+1+K4rBL+JbEoLYXTtagwms2DAQ/9n6yJpxyMHrpXYlkhwHvqzM8q2bNG3s8+TSrml1XHQoLkP4paJXHxavdF
+1+K+514XTZTPszkbaa2Gu26/EpDyYe71xsE2o9vODaACWpEzntjoodL1zYfysxU5RK2IQe7fym5Rgd7YkLyMcPsf14108F6v
jTp+Nhw/vL2P+9dla8r1EUeJSDOB+G2g/zzE29N2GIQ09jpi0kOH4wkjINF9BNDHFD6RysNbl6fw/CPTVy9+hFQxGZqFSPmlqyHg
UjgJ0L+WQMD2H0hLQddYEUTw6UbTSJICzZ/hLrnCWwn8Zf/FTXNL9fsXhHotVLLWBn6AEVg9cIS8nFADjVpWRt0Zfihm09ripRJNq
4TuXobPOZAUe7UbLDTOU/180uH6Krbguql0Aq==