

COMPROBANTE DE PUBLICACIÓN / ARGITALPENAREN EGIAZTAGIRIA

El anuncio de contratación en sus dos versiones castellano y euskera, con títulos

Suministro de energía eléctrica generada al 100% a partir de fuentes de energía renovables y/o cogeneración de alta eficiencia al alumbrado público y resto de instalaciones

Argiteria publikoa eta gainerako instalazioak energia-iturri berriztagarrietatik eta/edo eraginkortasun handiko kogeneraziotik sortutako energia elektriko % 100ean hornitzea

está públicamente difundido en Euskadi.eus desde la fecha

18-01-2021 11:00:47

en las direcciones de webs

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso35481/es_doc/es_arch_exp_jaso35481.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso35481/eu_doc/eu_arch_exp_jaso35481.html

Más información

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

YTjODdiZTNiNzBkOWI4NzEyNWM2ODQwYzlwYTA2OWZIMGM3NzJkOWRhMzlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYVZk
ODA3MDIkYTM5YTNiZTViNmI0YjBkMz1lNWJmZWY5NTYwMTg5MGFmZDgwNzA5NTImMG11YzljYjdiMmUzNWJyYVU5NmQwY2RmMDgy
ZjkzZDk4ZGY3M2RhMzlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYVZkODA3MDIkYTM5YTNiZTViNmI0YjBkMz1lNWJmZWY5NTYwMTg5MGFmZDgwNzA5

obteniéndose el sello

MIIMGAYJKoZlhvcNAQCcoIlMCTCCDAUCAQMxDALBgIghkgBZQMEAgEwgaOGCyqGSib3DQEJEAEEolGdBIgaMIGXAgEBBgorBgEE
Afm5giwBMC8wCwYJYIZIAWUDBAIIBCcmPKLeXTpjqV+SZphp/p4yU7wIGNUWM+ihsHJ6EBYowlQJRQk8siAvBgBVxPFEhH6xgP
MjAyMTAxMTg5MDAwNDdaMAMCAQECECuSnbOgf5iYAVcT7WNgXOhGzAZBggrBgEFBQcBAwQNMAswCQYHBACB14BAaCCB8wwgfl
MIIFsKADAgECAhBzz2Cwbsq441iYITP0qjt9MA0GCSqGSIb3DQEBQwUAMdGxCzAJBgNVBAYTAkVMTMRQwEgYDVQKDAUJWkVOUEUg
Yy5BLjETMBEGA1UEAwKScXplbnBILmNvbTAeFw0xNzAyMDYxMDIxMjNaFw0yMjAyMDYxMDIxMjNaMFYxZzA5BGNVBAZTAkVMTMRQwEgYDVQKDAUJWkVOUEUg
Yy5BLjETMBEGA1UEAwKScXplbnBILmNvbTAeFw0xNzAyMDYxMDIxMjNaFw0yMjAyMDYxMDIxMjNaMFYxZzA5BGNVBAZTAkVMTMRQwEgYDVQKDAUJWkVOUEUg
Yy5BLjETMBEGA1UEAwKScXplbnBILmNvbTAeFw0xNzAyMDYxMDIxMjNaFw0yMjAyMDYxMDIxMjNaMFYxZzA5BGNVBAZTAkVMTMRQwEgYDVQKDAUJWkVOUEUg
DQYJKoZihvcNAQEBBQADggIPADCCAgocggIBAKXanXAsJjFpTKVY1B9smMBNYH0jLJ6BUBMfSkwA2uN3csG8f1olWhyAGZnTJoAz
hSvb2zeEClr+HAHYpQqZm5+G4vArz09KLWVr9PeTunNpFYwByqw1sjcP4vgcigtZ8y4GZG6uzIT7qFqRNCTPDg/7U00JdQu/HS
hmFB9LuiyvVH7tgoXkWXQF9owKE6zFrSmC1x5PKN9zpQQCS2Q1jpOX9a3WbxqHJ4EOoqV3sEEL8M6kv/mrbayfQlePKtcGVVR1L
H0gFuUjualurHIOoQCKsRHoghsFwUwzy36woogtrXpQThXJlqRQYek73e3CzbqWWWDPkEx02DzVkrYmJBKmxXkCcxu/MA2Bifv1B
MIHGRIYIMAYWF4jzsgaoEX9FR1PoMKA5uXurgb5IU08pYVXIH9soTJXSZfwmN8n3PNLtleZF8CCenuroYhPkYChfRRRedp2JzRbL
BOYXZUCwcaBSL9nOJakkbYqiEYVZ8zrGcLIGX2+fuZx4hB8AYfIXZXQuiF8gl7i+JlFhDa2rmmwHG08A6ETqHYXlZrY79XUz9
XnYxWEYeBSpDsaXzRtgrHlpQAFkAwZMthr/gG1UV4s11mQlsa5IUQwbx16bshi4VzbILBnNwNjV0t4NhBperasDtgyMaDzJH7S
O8im91HNkqcxO1bymeVAgMBAAGggKuMIIcQjCBsAYDVR0SBIGoMIGlGQ9pbmZvQG16Zw5wZS5jb22kgZEWgY4xRzBFBGnVBAoM
PklaRU5QRSBTLkEulC0gQ0IGIEEwMTMzNzI2MC1STWVYy5WaXRvcmlhLWdhc3RiaXogVDEwNTUgRjYlFm4MUMwQYDVQKDDpB
dmRhlGRlbcBNZWRpdG9yemFuZmVzZG8gRjRvcmlpZGVhDE0iC0gMDEwMTAgVml0b3JpYS1HYXN0ZWl6MA4GA1UdDwEB/wQEAwIHgDAW
BgNVHSAUBA8EDDAKBggrBgEFBQcDCDAdBgNVHQ4EFgQU58dpM6kv0GEyfnqPQafDIWB4XYwHwYDVR0jBBGwFoAUHRxIDqjYJu0
kc/ksbHmVvV0bAUUwNwYIKwYBBQUHAQsEKzApMCCcGCSGAQUFBzAdhhtodHRwOi8vdHNhLml6ZW5wZS5jb206ODA5My8wggEEdBgNV
HSAEggEUMIIEDDCAQwGCSsGAQQB8zKzDzCBjAlBggrBgEFBQcCARYZaHR0cDovL3d3dy5pemVucGUuY29lL2NwczCB1AYIKwYB
BQUHAgIwggcagcRZXJZlWVulG1122FrlGvYwD1dHpla28gd3d3Lml6ZW5wZS5jb20gWml1cnRhZ2lyaWFlUgVtVbWZpYW50emEg
aXphbiBhdXJyZXRpayBrb250cmF0dWEgaXJha3VycmkuTGltaxRhyY2lVbWVzIzGRllGdhcmFudGllcyBibiB3d3cuaXplbnBILmNv
bSBDb25zdWx0ZSBibCBjbs250cmF0byBhbncRlcyBkZSBjbs25maWYlGvVulGvSlGNlcnRpZmljYWRVMDMGA1UdHwQsMCCowKKAmoCSG
Imh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYyBlwDQYJKoZihvcNAQELBQADggIBAGolwemteUc4lEnBa4QAeKPxplDv
NAu82ch/IrMsynp/F+60F/rGE0dOjNkFCyqIrwTRQH7HQJq121yuyLdOxAcJOP+Jxm2bTJHuZHx8zhhJTb0ws9FFEInlg4mdZ98qq
maN2SeZCS6xJf9z27hVw3GbwLlFide0J8KQFyu0+5tOrMZCrmDbUSST6sT6BgVJf6slCobz5J0DQJyC/YrG8RZ4W6fN6FStw2q
EQQRhV82FEFp11/6T7e+ubJuvW5tnvpGMY0eari2fQ96prf7Xv6CchDYvHv0z+C1eMT/9U24UeXgXXyl5reqDu8aRYlcs8x
cAgSkShrJFSP3N5A8716vcq7yln1Gn7f1aaPA7kKaI8DcvaYV369ut5rWApax3C2/QUAF+aWrUQl4cxZyT3VJDFJ804VI+mw9j9
t9RD0suK4rCgl5gMQsluk6NywvviYzS4XK2RQ0oTuFPpkyQUEJTWUvIHVciztS9S1Oc4qGgKOr3bZUS/32RP0GN5wcnSMKttrfv
KPF5dnJNnx0IKQ6WGM5fa+NDi++3fUdJrjp5Ux2z7pstQOcaif0alppOn7aFy/fu0z+C1eMT/9U24UeXgXXyl5reqDu8aRYlcs8x
gtL/LguEII0Ua31AIKfmiC3p/aYXd2lpsAPwg6GIFAOjoYmKlKrpFGMYIDbzCCA2sCAQEWtDA4MQswCQYDVQKGEwJFZuEUMBIG
A1UECgwLSVpFTIBFIFmQuS4xEzARBgNVBAMMCKi6ZV5wZS5jb20CEHPPQJZuyqHjWJhOl/SqO30wCwYJYIZIAWUDBAIBoI3H3MBoG
CSqGSIb3DQEJAZENBgsqhkiG9w0BCRABBDACBgkqhkiG9w0BCCQUxDxcNMjEwMTA4MTAwMDQ3WjAvBgkqhkiG9w0BCQKQXlgQgof9V
4U/qFv3BIZAT74+qLzPOVUSeGn5r5mwEgJU+3R4wgYkGcyqGSib3DQEJEAiMxOweDB2MHQEIIM13CjulAFusP27ynn+KX76h70G+
UhJTVtoN0Y8EXJIZMFAPwKQ6MDgxCzAJBgNVBAYTAkVMTMRQwEgYDVQKDAUJWkVOUEUgYy5BLjETMBEGA1UEAwKScXplbnBILmNv
bQIQ89Alm7KoeNYme4j9K07fTANBgkqhkiG9w0BAQEFAASCAgAx37c+gvV2V77MMW/UrWjIEOOLz92P+FYlq+jr6ac0XGCfn2Lz
9ZGTsjoB5K3ghK9zQaZKfXSpEomlZEUEPqAML5icVmQIMQpyzCzfreryZhc/ZgX9qb2L0cZiqcGKlxlplw1UyjZQcAgC1wf
HuaG4JrIbC/ooje10xPmMAGMxxlxbCTPtL+/PkaJsDMeoGgdFHLfBi2Yn4qfSnxY4214v1ckfyU+ztU1AyljSmrgqfNfEMj6

cAgSkShrJFSP3N5A8716vcq7yln1Gn7f1aaPA7kKal8DcvaYV369ut5rWApax3C2/qnuAF+aWrUQl4cxZyT3VJDFJ804VI+mw9j9
t9RD0suKr4Cgl5gMQsluk6NywmvilYZs4XK2RQ0oTuFPpkyQUEJTWUvIHVciztS9S1Oc4qGgKOr3bZUS/32RP0GN5wcNsMKttrfv
KPfE5dnJNnx0IKQ6WGM5fa+NDi++3fUdJrjp5Ux2z7pstQOcaf0oLppOn7aFy/fu0z+C1eMT/9U24UeXgXXyl5reqDu8aRYlcs8x
gTt/LguEII0Ula31AIKGfmiC3p/aYXd2IpsAPwg6GIFAojoYmkLkrpFGMYIDbzCCA2sCAQEwTDA4MQswCQYDVQQGEwJFUzEUMBIG
A1UECGwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5wZS5jb20CEHPPQJZuyqHjWJhOl/SqO30wCwYJYIZIAWUDBAIBoIH3MBoG
CSqGSIb3DQEJAzENBgsqhkiG9w0BCRABBDACBgkqhkiG9w0BCQQUxMjEwMTE4MTAwMDQ3WjAvBkgqhkiG9w0BCQQUxG9f9V
4U/qFvV3BIZ74+qLzPOVUSeGn5r5mwEgJU+3R4wgYkGcYqGSIb3DQEJEAIVXoweDB2MHQEIM13CjulAFusP27ynn+kx76h70G+
UhJTvt0N0Y8EXJIZMFAwPKQ6MDgxCzAJBgNVBAYTAkVTRMRQwEgYDVQQKDAJWkVOUEUgUy5BLjETMBEGA1UEAwKScXplbnBILmNv
bQIQc89Alm7KoeNYmE4j9Ko7FTANBgqhkiG9w0BAQEFAASCAGAx37c+gvV2V77MW/UrWjlEOOlz92P+FYlq+jr6ac0XGCfn2Lzg
9ZGTSjoB5K3ghK9/zQaZKfXiSpEomlzEUePqAmL5icVmQiMQpyxZCfreryZHc/ZgX9qb2LOcZiqcGKlxlplv1W1UyjZzQcAgC1wf
HuaG4JBrIbc/ooje10xPmMAGMxxlxbCTptL+P/kaJsDMeoGgdFHLfBxi2Yn4qfSnxY4214v1ckffyU+ztU1AyjlSmrgqfNFEMj6
PCFp5xUlUpr5foNwtpOV1sESlqsUl1kF+mMjiOKVSkI5MmFfiop6zDRmuthetUHmUzsA2KQUMzfeUFTdSyAz+JDJ8QYhL7vjH5XH
yGHfJqg4+UsLulaTxb5ty/1VOh1jMAS9dDzeWMM5DYPVZrWWEZfMDA8N+Rm2mdfWSUGfury6Kzs9UB9f9OIRqBbOiv6AMd3kZt2
Zl8AVThB9l/S93bassPnN1Zno+Ecod/oRNt5EIVwP2EnDS/T25AeUYEc6Ve6iFzBMeK0U6PnwUoQIUz6JWNVVVCYCMCcp7p3+i
gw3lWmSg+1NN8lpQh5BgO0F1n5c+4mL6d9gnEjGQHGBxfF9Oa5nX3Uxve6n0ZODYODM/OOzfKwnpVr+NPj1g2CyTbio3Ez7etb2
PsiOCBS+JZR5nBTrhU0V1Y5C/0qxb7gmjg==