

## COMPROBANTE DE PUBLICACIÓN / ARGITALPENAREN EGIAZTAGIRIA

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

Servicio de Análisis, diseño y desarrollo para la gestión de las subvenciones para el fomento de actividades del tercer sector. EXPEDIENTE PREPARADO EXCLUSIVAMENTE PARA LICITACIÓN ELECTRÓNICA.

Hirugarren sektoreko jarduerak sustatzeko diru-laguntzak kudeatzeko azterketa, diseinu eta garapen zerbitzua. ESKAINTZA ELEKTRONIKARENTZAT ESCLUSIBOKI PRESTATUTAKO ESPEDIENTEA.

está públicamente difundido en Euskadi.eus desde la fecha

01-06-2021 10:51:51

en las direcciones de webs

[https://www.contratacion.euskadi.eus/contenidos/anuncio\\_contratacion/expjaso35712/es\\_doc/es\\_arch\\_exp\\_jaso35712.html](https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso35712/es_doc/es_arch_exp_jaso35712.html)

[https://www.contratacion.euskadi.eus/contenidos/anuncio\\_contratacion/expjaso35712/eu\\_doc/eu\\_arch\\_exp\\_jaso35712.html](https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso35712/eu_doc/eu_arch_exp_jaso35712.html)

### Más información

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

NjA4OTk1YTM1NGUzMTM5MGlnWnDE0ZDBiZDkzMjUyZkZjE4M2RmMzlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZk  
ODA3MDIkyTM5YTNiZTVINmI0YjBkMz11NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMYNTViZmVmOTU2MDE4  
OTBhZmQ4MDcwOWRhMzlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTVINmI0YjBkMz11NWJmZWY5  
NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMYNTViZmVmOTU2MDE4OTBhZmQ4MDcwOWRhMzlhM2VINWU2YjRiMGQzMjU1  
YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTVINmI0YjBkMz11NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlw  
ZDMYNTViZmVmOTU2MDE4OTBhZmQ4MDcwOTQ5NjYwNWVmMTkxMjQzMjU1OTYyOTFkZjYwMmRiNWE3ZDAyYjE0ZjRkYTM5YTNiZTVI  
Nml0YjBkMz11NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMYNTViZmVmOTU2MDE4OTBhZmQ4MDcwOWRhMzlh  
M2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZkODA3MDIkyTM5YTNiZTVINmI0YjBkMz11NWJmZWY5NTYwMTg5MGFmZDgwNzA5  
ZGEzOWEzZWU1ZTZiNGlwZDMYNTViZmVmOTU2MDE4OTBhZmQ4MDcwOWRhMzlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZk  
ODA3MDIkyTM5YTNiZTVINmI0YjBkMz11NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZGEzOWEzZWU1ZTZiNGlwZDMYNTViZmVmOTU2MDE4  
OTBhZmQ4MDcwOWRhMzlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZkODA3MDk=

obteniéndose el selló

MIIMGAYJKoZlhcNAQcCoIIIMCTCCDAUCAQMxDALBglghkgBZQMEAgEwgaOGCyqGSIB3DQEJEAEEoIGdBiGaMIGXAgEBBgorBgEE  
AfM5giwBMC8wCwYJYIZIAWUDBAIBCCDoHDY6ug7E0WSe3DbR8yD49Xdy/wh4BEEnGVx8Dv45swlQE3HNz5o55GNgtfUnPivv2hgP  
MjAyMTA2MDEwODUxNTFAAMACAECEArT7DkckDu5YLX1J5vINgHgzAZBgggrBgEFBQCBAwQNNMAswCQYHBACB14BAaCCB8wwggfI  
MIIFskADAgECAhBzZoCwbsq41iYTIPOqit9MA0GCSqGSIb3DQEBQwAMADgxCzAJBgNVBAYTAkVDTMRQwEgYDVQQKDFtZDgwNzA5  
Uy5BLjEjEMBECA1UEAwKSPxplbnBILmNvbTAeFw0xNzAyMDYxMDIxMjU1OTYyOTFkZjYwMmRiNWE3ZDAyYjE0ZjRkYTM5YTNiZTVI  
EgYDVQQKDFtZDgwNzA5Uy5BLjEjEMBECA1UEAwKSPxplbnBILmNvbTCCAILwDQYJKoZIhvcNAQEBBQADggIPADCCAgoCggIBAKXanXAsJjfPTKVY1B9smMBNYH0jLJ6BUBMfSkwA2uN3csG8f1oLWhyAGZnTJoAz  
hSvb2zeEClr+HAHYpQqZm5+G4vArz09KLVr9PeTunNpFYwByqw1sjcP4vgcigtZ8y4GZG6uzIT7qFqRNCTPDg7U00JdqJuo/iHs  
hmFB9LuiyvVH7t0XkWXQFb9owKE6zFrSmc1x5PKN9zpQQCS2Q1jpOX9a3WbqxHJ4EOoqV3sEEL8M6kv/mrbayfQlePKtGVVR1L  
H0GfUjuaularHIOoQCKsRHoqnsHFUwzy36woogtRxpqThXJlqROYek73e3CbqWWWDPkEx02DzVkrYmJBKmxXecCxx/MA2BiFv1B  
MIHGRiYlMAYWF4j/zsgaoEX9FR1PoMka5uXurgb5lU08pYVXIh9soTJXSZfwmN8n3PNlTleZF8CCenuroYhPkYChfRRedp2JzRbL  
BOYXZUCwcaBSL90JaklkbYqiEYVZ8zRGcLTXG2+fuZx4hB8AfyfIXZQXiuF8g7i+JIFhDa2rmwHGO8A6ETqHYXIZrY79XUzt9  
XnYxWEYEBSPDsaXztRgHlQAFckwAZmthrgG1UV4s11mQlsa5IUQwblx16bshi4VzblBnNwNjv0t4NhBperasDtgyaDzJH/7S  
O8im91HNqkxCo1bymeeVAgMBAAGggKuMIIcCqCBAsAYDVR0RSBIBGMIIGlGQ9pbmZvQGIG6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAoM  
PklaRU5QRSBTLkEulC0gQ0GIEEwMTMzNzI2MCI1STWVYyY5WaXRvcmlhLUdhc3RiaXogVDEwNTUgRjYyYjE0ZjRkYTM5YTNiZTVI  
dmRlRiGRiBnZWRpdGvYcmFuZDw8RgRvcmJpZGVhIDE0IC0gMDEwMTAgvml0b3JpYS1HYXN0ZWI6MA4GA1UdDwEB/wQEAWlHgDAW  
BgNVHSUBA8EDDABggrBgEFBQcCDADBgNVHQ4EFQQU58dpM6kv0GEyfnrcPQafDIWB4YwHwYDVR0jBBgwFoAURRiDqjYXu0  
kc/ksbHmvV0baUwNwYIKwYBBQUHAQsEKzApMCCGCCSQAQUFBzADhtodHRwOi8vdHhHhLml6Zw5wZS5jb206ODA5My8y8gggEdBgNV  
HSAEggEUMIIBEDCCAQwGCSsGAQQB8zkdAZCBjAIBgggrBgEFBQcCARYZaHR0cDovL3d3dy5pemVucGUuY29tL2NwczCB1AYIKwYB  
BQUHAgIwgcagcRCZXJtZWUuG11Z2FrlGv6YVd1dHpla28gd3d3Lml6Zw5wZS5jb20gWml1cnRhZ2lyaWFuGtVbWmZpYV50emEg  
NAU82cHlRlRmsynp/F+60F/rGE0dOjNkFCyqlrwTRQH7HQJq121yuyLdOxAcJOP+JxM2bTJHuZHX8zhbJTB0ws9FFEnlg4mdZ98qq  
maN2SeZS6sJf9z27hW3GbWlfile0J8kQFyU0+5tOrMZCrmDuS5T6sT6BgsVJf6slCobz5J0DQJyC/YrG8RZ4W6fN6FSStw2q  
EQORhV82FEp11/6T7e+ubJuvW5tnvpGXy0eari2fQ96prf7Xv6CChDYvHZZnD++pNfGJkjtJRwrjsFMpRCM7Xpla7ezeEpb2D  
cAgSkShrJFSP3N5A8716vqc7yln1Gn7f1aaPA7kKa8DcvaYV369ut5rWApax3C2qnuAF+aWruQl4cxZyT3VJDFJ804VI+mw9j9  
t9RD0suK4rCgl5gMQsluk6NywviiYzS4XK2RQ00TuFFPkyQUEJTWUvIHVciztS9S1Oc4qGgKOr3bZUS/32RP0GN5wcnSMKttrfv  
KPIE5dnJNnx0IKQ6WGM5fa+NDi++3fUdJrj5Ux2z7pstQOcaf0olPon7aFy/fu0z+C1eMT/9U24UeXgXXyl5reqDu8aRYlcs8x



MIHGRIyIMaYWF4j/zsgaoEX9FR1PoMKA5uXurgb5IU08pYVXIH9soTJXSZfwmN8n3PNLtleZF8CCenuroYhPkYcHfRRedp2JzRbL  
BOYXZUCwcaBSLn9OJaklkbYqiEYVZ8zrGGcLtGX2+fUZx4hiB8AYfIXZXQiuF8gl7i+JlFhDa2rmwHGO8A6ETqHYXIZrY79XUzt9  
XnYxWEYeBSPDsaXztRgHlpQAfKwAzMthr/gG1UV4s11mQlsa5IUQwblx16bshi4VzblLBNwNwNjv0t4NhBperasDtgyrnaDzJH/7S  
O8im91HNqkx0c1bymeVAgMBAAGjggKuMIIcQjCBsAYDVR0SBIgoMIGlG9QpbmZvQG16ZW5wZS5jb22kgZEwgY4xRzBFBGnVBAoM  
PklaRU5QRSBTLtKuiC0gQ0IGIEEwMTMzNzi2MC1STWVYy5WaXRvcmhLUdhc3RiaXogVDEwNTUgRjYyIFM4MUMwQQYDVQJDDpB  
dmRhIGRlbcBNZWRpdGVycmFuZW8gRXXRvcmlpZGVhIDE0IC0gMDEwMTAgVml0b3JpYS1HYXN0ZWl6MA4GA1UdDwEB/wQEAwIHgDAW  
BgNVHUSUBAfeDDAKBgggrBgEFBQcDCDAdBgNVHQ4EFgQU58dpM6kv0GEYfncjPQafDIWB4XYwHwYDVR0jBBgwFoAUHRxIDqjyJXu0  
kc/ksbHmvVv0bAUwNwYIKwYBBQUHAQsEKZApMCCcGACsGAQUFBzADhhtodHRwOi8vdHNhLml6ZW5wZS5jb206ODA5My8wgEdBgNV  
HSAEggEUMIIBEDCCAQwGCSsGAQQB8zkDAZCBj/AlBgggrBgEFBQcCARYZaHR0cDovL3d3dy5pemVucGUuY29lL2NwczCB1AYIKwYB  
BQUHAGlwgcagcRCZXJtZWVulG11Z2FrIGV6YVWd1dHpla28gd3d3Lml6ZW5wZS5jb20gWml1cnRhZ2lyaWFuLWVudGtvcmlkZmVudG9mEg  
aXphbiBhdXJyZXRpayBrb250cmF0dWEgaXJha3VycmkuTGltaxRyY2lVbmVzIGRlIGdhcmFudGhcyBlbiB3d3cuXplbnBILmNv  
bSBDb25zdWx0ZSBlbCBjb250cmF0byBhbnRlcyBkZSBjb25maWFyIGVulGVulGNlcnRpZmljYWRvMDMGA1UdHwQsMCowKKAmoCSG  
Imh0dHA6Ly9jcmwuaXplbnBILmNvS9jZ2ktYmIuL2FybDlwdQYJKoZihvcaNAQELBQADggIBAGolwemteUc4IEBa4QAEKXPpIDv  
NAu82cH/rMsynp/F+60F/rGE0dOjnkFCyqlrwTRQH7HQJq121yuyLdOxACJ0P+Jxm2bTJHuZHX8zhbJTB0ws9FFEnlg4mdZ98qq  
maN2SeZCS6xJf9z27hvW3GbWILfide0J8kQFyuo+5tOrMZCrmBduS5T6sT6BgsVJf6slCobz5J0DQJyC/YrG8RZ4W6fN6FSStw2q  
EQQRhV82FEFf1/16T7e+ubJuvW5tnvpGXy0eari2fQ96prf7Xv6CChDYvVhZZNd++pNfGkjjjJRWrsFMpRCM7Xpla7ezeEpb2D  
cAgSkShrJFSP3N5A8716vcq7yln1Gn7f1aaP7kKaI8DcvaYV369ut5rWApax3C2/qnuAF+aWrUQl4cxZyT3VJDFJ804VI+mw9j9  
t9RD0suKr4Cgl5gMQsluk6NywmviiYzS4XK2RQ0oTuFFpkyQUEJTWUvHVhvciztS9S1Oc4qGgKOr3bZUS/32RP0GN5wcnSMKttrfv  
KPF5dnJNnx0IKQ6WGM5fa+NDi++3fUdJrjp5Ux2z7pstQOcafolpOn7aFy/fu0z+C1eMT/9U24UeXgXXyl5reqDu8aRYlcs8x  
gT/LguEiI0Ua31AIKfimiC3p/aYXd2lpsAPwg6GIFaOjoYmkLKrPFGMYIDbzCCA2sCAQEwTDA4MQswCQYDVOQQGEwJFUzEUMBIG  
A1UECgwLSVpFTIBFIMuQS4xEzARBgNVBAMMCKl6ZW5wZS5jb20CEHPPQJZuyqHjWJhOI/SqO30wCwYJYIZIAWUDBAIBolH3MBoG  
CSqGS1b3DQEAJzENBgsqhkIG9w0BCRABBDACBgkqhkiG9w0BCQUXDXcNMjEwNjAxMDg1MTUxWjAvBgkqhkiG9w0BCQXxlGgSLyJ  
XwJPEqMjAoCktDr+EKDUHwP6FBKDXbjtxHRYmwwgYkGCyqGS1b3DQEAJzENBgsqhkIG9w0BCRABBDACBgkqhkiG9w0BCQXxlGgSLyJ  
UhJTVtoN0Y8EXJIZMFAwPKQ6MDgxZAJBgNVBAYTAkVTRMRQwEgYDVQQKDAJWkVOUEUgUy5BLjETMBEGA1UEAwwKSXplbnBILmNv  
bQIQc89Alm7KoeNYmE49K07fTANBqkqhkiG9w0BAQEFAASCAgCi18NgzNm4hvxqH4XxbKxRaoyUtU+qq69qoUE/3jUp/JJWm+s  
eMuXoGcsHI+7s2+foJoWNMe1g602qmqz4pyRszVqrN3/J41agu9OLi8AGXjOL4Q6lFtqbmwR6Wc0ElsT9hQK3TVD0ae/aFvDqc/B  
ImJoT6RUJSEh7JcM9DbSEw5fCOM+3gCIB2H3KxfGvamt6/WTw8iDonW979IGeD/5RANfM0PGnO9MnfX/q/almpL+xxU3poDI688b  
G/XdrlVNmcBt+n29/txpCq9XCIt3R7KJDDWfXx2F7fa7EXtdPK+9X106x+4BTgA9X/Sg/Bw7VJtQ8P8d3mw7epIKxOGSr5mQe  
+uIhdnqmYJ16EWrsKICELtnvHfsYy2Lhw2rWSBLHGKAQQWbuaQE2mc78DXXeVsusZdalxPTNnx9yz9qW/RLZx77LFE72QxKKsx3eL  
CQE4Fkv+xb5SeURVY28BNeLnRyjiSw1VL+BbwaG37DfslwPmaggDqZbtS+JZ+6O20LIO4hUN++dXqFwHhjol/6trBD9MuvXe0cN  
kkO92wE+1EXgJx5oLjQzuVSzXUIYy/5W84Wx8uzxsAQI5vpiNtYdzJdAlbUCQl6rj40BUgrfMBAV71C6pBpf+/PN3QNmbrVHz1  
OexIh0NmqqEwv4QKRiWkgvu0C+Z7o8Bfxw==