

COMPROBANTE DE PUBLICACIÓN / ARGITALPENAREN EGIAZTAGIRIA

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

[Servicio de reparto e higienización de mascarillas en los centros de la red del Territorio Historico de Gipuzkoa](#)

[Maskarak banatzeko eta higienizatzeko zerbitzua Gipuzkoako Lurralde Historikoko sareko zentroetan](#)

está públicamente difundido en Euskadi.eus desde la fecha

30-06-2020 13:49:40

en las direcciones de webs

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso30820/es_doc/es_arch_exp_jaso30820.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso30820/eu_doc/eu_arch_exp_jaso30820.html

Más información

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

MGM5NDQ5ZTg3MGE3NmFkODVhN2EwYTBkMGNIY2FmZjRkYjhhkOWY5NmRhMzlhM2VINWU2YjRiMGQzMjU1YmZiZjk1NjAxODkwYWZk
ODA3MDIkJmY5NTNlZlVlNmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5NjhhMDVINWRlNzFmNmFODGwNWRhNzk0ZGZlOTZl
MTE1MWZlNTdmOGRhMzlhM2VINWU2YjRiMGQzMjU1YmZiZjk1NjAxODkwYWZkODA3MDIkJmY5NTNlZlVlNmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5

obteniéndose el sello

MIIMHAYJKoZlHvcNAQcColIMDTCCDAKCAQMxDzANBglghkgBZQMEAgEFADCBQYLLKoZlHvcNAQcQAQSGgZ0EgZowgZcCAQEGCisG
AQQB8zmCLAEwLzALBglghkgBZQMEAgEEIKJR4lbgasXdNts8sWHZ75B2CC7HzFqggyCAuiDI31XtAhASwwQPvTKRF77JtS5Lnljw
GA8yMDIwMDYzMDExNDk0MFowAwIbAQIQXp+xy+PicDte+ybU0k8rZKEbMBKGCCsGAQUFBwEDBA0wCzAJBgGEAIgXGEBolIHZDCC
B8gwggWwoAMCAQICEHPQJZuyqHjWJhOI/SqO30wDQYJKoZlHvcNAQELBQAwoDELMAGGA1UEBhMCRVMxVFDASBgNVBAoMClARU5Q
RSBTLKlEuMRMwEQYDVQDDApJemVucGUUy29tMB4XDTE3MDIwNjEwMjE1oXDTYlMDIwNjEwMjE1owVjELMAKGA1UEBhMCRVMx
FDASBgNVBAoMClARU5QRSBTLKlEuMRGwFgYDVQRhDA9WQVRFUy1BMDEzMzcyNjAxZmZAVBGNVBAAMMDnRzYS5pemVucGUUy29tMIIC
IjANBgkqhkiG9w0BAQEFAAOCAg8AMIICgkCAgEApdqdcCwmN89MpvJUH2yYwE1gfSMsnoFQEx9KTAADa43dywbx/WiVaHIAZmdMm
gDOFK9vbN4QlIv4cAdilCpmbn4bi8CvPT0otVav095O6c2kVjAHKRDwYnW/+ByKBNnzLgZkbq7OVPUoWpE0JM8OD/tTQ4I2NC7+
leyGYUHOu6LKR9Ufz2DRReZdAVv2jAoTrMwTKYLXhk8o33OlAJBLZDWO5f1rdZvGocongQ6ipXewQqvzqS/+attrJ9CV48q1wZVV
HUsfSAW5S0i6scg6hAlqxEieqeyEVDPLfRciC1HE+pOFckipE5h6Tvd7cLNUppZYYM+QTHYTPNUqtgwkEqZd4oLg78wDYGIV+
/UEyUcZGLgWdJYXip/OyBqgrRf0VHU+gwrpm5e6uBvmVTTylhVeUf2yhMldJl+ba3yfc80u2V5kXwIj6e6uhiE+RhwD9FF52nYnN
Fss5hldQLBxoFuf04lqSWRtiqRhVnzOsY2wu0Zfb59RnHIGIHwBh8hdldCK4XyAjul4mUWENraubAcY7wDoROodheVmtjv1dT
O31edjFYRh4F8Oxp01GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNUUsGc3A0m/S3g2EGl6tqwO2DKZoPMkf
/l7YKb3Uc2qTfW7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBKTCBjFHEUGA1UE
Cgw+SVpFTIBFIFMuQS4gLsBDSUyGQTAXmZM3MjYwLVJNzXJlLZpdG99aWetr2FzdGvpeiBUUMTA1NSBGnJlgUzgxQzBBBgNVBAKM
OKF2Z2EGZGvslE1ZGI0ZXJyY5lbyBfDg9yYmIkZWEgMTQgLSAwMTAxMCRBWAxRvcmlhLWUdhdh3RlAowDgYDVDRPAQhBAQDAgeA
MBYGA1UdJQEBAwQMMaOCcGAQUFBwMIMB0GA1UdDgQWBWBTnx2kzqs/QYTJ+dyM9Bp8MhYHdjAfBgNVHSMEGDAWgBQdHGUOqPll
e7SRz+Sxsea9VXR3BTA3BgggrBgEFBQCqBCwQrMCKwJwYIKwYBBQUHMAOGG2h0dHA6L90c2EuaXplbnBILmNvbTo4MDkzLzCCAR0G
A1UdIASCARQwggEQMIIBDAYJKwYBAhZQOQMDMIH+MCUGCCsGAQUFBwIBFhloDRwOi8vd3d3Lm6Zw5WSS5jb20vY3BzMIHUBgggr
BgEFBQCqCjCBxxqBxEJlcm1ZlW4gbXVnYWSgZxphZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVydGFnaXJpYyY4ga29uZmlhbnR6
YSBpemFuLW43cnJldG9lRlRvbnRyYXR1YSBpcmcFrdXJyaS5MaW1pdGFjaW9uZXMGZGUgZ2FyYyW50aWFZlGvulHd3dy5pemVucGUU
Y29tIEVnbnN1bHRlIGVslGNvbnRyYXRvIGFudGvZlGRlIGNvbmZpYXlZlW4gZlWwY2VydGlmawNnhZG8wMwYDVROfBCwwKjAooCag
JlYiAHR0cDovL2Nybc5pemVucGUUy29tL2NnaS1iaW4vYXJmJmJANBgkqhkiG9w0BAQsFAAOCAgEAaiXB6a15RzggScFhAAQo9ek
gO80C7zZwf+WsyZKen8X7rQX+sYTR06M2QUlKqWvBNFAfsdAmrXbXK7It07EAInQ/4nEzZtMke5kfHzOFsIMHTCz0UUSciDiZ1n3
yqqZ0z3J5KJlRlE/3PbuG9bcZtaUt+J17QnyRAXK7T7m06sxxKuZsO5LlPqxPoGCxUl/qwgKhvPknQANl9isbxFnhbp83oVJK3
DaoRA5GFzXyUQ9/XXp/pPt765tm69bm2e+kZdjR5quLZ9D3qmt/te/olKENi9WFImcP76k18YmSOO0IHCUowUylElztkhrt7N4Sl
vYNwCBKRRKsKvI/c3kDzvXq9rvlifaft/Vpo8DuQpoWny9phXfr263mtYClrHclb+qe4AX5patRCXhzFnJpDukMUnzThUj6bD
2P231EP5y4qvqKXmAxCyW6To3Lca+lhzmhchrZFDShO4U+mTJBQSNNS8gdVylO1L1LU5zioaAo6vdtRl/fZE/QY3nBw2wwq22
+8o98Tl2ck2fHQgpDpYyZl9r40OL77d9R0muOnlTHbPumy1A5xp/Sgumk6ftoXL9+7TP4LV4xP/1TbhR5eBdfKXmt6oO7xpFghy
zzGBO38uC4SXXRQhrfUAgoZ+alLen9phd3YimwA/CDoaUUCiOiaQsqkUYxggNxmIIBDQIBATBMMDgxZCzAJBgNVBAYTAkVTRMwRw
EgYDVQQKDAIwVUeUgUy5BLJEMBEA1UEAwwKSXplbnBILmNvbQIQc89Alm7KoeNYmE4j9K077fANBglghkgBZQMEAgEFAKCB
9zAaBggkqhkiG9w0BCQMxDQYLKoZlHvcNAQcQAQQAQwHAYJKoZlHvcNAQkFMQ8XDtlwMDYzMDExNDk0MFowLWYJKoZlHvcNAQkEMSIE
INRj8ERUadaggNzmannshOTnxRvRfTu6VWvzFueMSvMrMIGJBGsqhkiG9w0BCRACLZ6FMHgwdbJBOBCDNDwo7pQBbrD9u8p5pMe+
oe9BvIISU1baDdGPBFVSGTBQMdyQoJA4MQswCQYDVQQGEJFuzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xExARBgNVBAMMCKl6ZlW5W
ZS5jB20EgZGvslE1ZGI0ZXJyY5lbyBfDg9yYmIkZWEgMTQgLSAwMTAxMCRBWAxRvcmlhLWUdhdh3RlAowDgYDVDRPAQhBAQDAgeA
N/PsiYtXDCRn3F24Xp8+NhFwa6XS0uemhbOXuBOY0hftUkJa63KsKDIgswAAIXFeXuCRXEJHAm7bc+M7vXOXUqW9Ll4Tk2DjJf
Mlf6OARu6paJ0qPkV7U6AJaf2xHzZ/YrL4t5OM9K0jMtx+pHN1ryJQRdN9fQvkl2IIR9WujSLXiQCq4y9x8FLj0GowiTgb8xF9
Y823MPgBveu5ginJUTUf/iWxiCo9cKyp+OP195QIPnWuGiUUOKOOD7sZLc8Uugl1S29HyTjFYCuFzaU4HKcQ+Jlh
H3SiA751o7GvtotgHTN9wJRewOdkKVWw0pMKTDqBqOIAYBRw7KXJAU4eZYHcBYNSe2O8ujvZ4gk7Ecy09ovvxt3eojQzL8LibC6
h+2LCC1N7FmqZ7E7X4TAzBwJiKG7F1cDPGRUP0VhhZi1EGRGGAa1uJ5p9c3W2ZpogfRmy2Aa514dryoBBPjV5VnFOCcyWq1Ack9

INrJ8ERUadaggNzmanshOTnxRVlrFtu6VWvqzFeuMSVmrMIGJBgsqhkIG9w0BCRACLzF6MHgwdjB0BCDNdwo7pQBbrD9u8p5/pMe+
oe9BvIISU1baDdGPBFySGTBQMdykOJA4MQswCQYDVQQGEwJFUzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5w
ZS5jb20CEHPPQJZuyqHjWJhOI/SqO30wDQYJKoZIhvcNAQEBBQAEGgIAkRqoeo4PZ2IB6MO6QwKetRlBHX52Gi+15rEdoCaGU+LR
N/PfsiYTxDCrXn3F24Xp8+NhFwa6XSOUemhbOXuB0Y0hfbUkJa63KsKDIGswAAIXFeXuCRXEjHAm7bc+M7vXOkUqw9L4Tk2Djlf
Mlf6OArU6paJ0qPkv7U6AJaf2xHzZ/YrL4t5OM9K0jMtx+pHN1ryJJQRdN9fQvkl2IIR9WujSLXiQCq4y9x8FLj0GowiTgb8xFj9
EyYKatLs6zoY823MPgBveu5ginJUTUf/iIWxICo9cKyp+OP195QIPnWuGiUOkOOD7sZLc8Uugl1SZ9HyTjFYCuFzaU4HKcQ+Jlh
H3SiA751o7GtvotgHTN9wJReoW0dkkVWw0pMKTDDBqs0IAyBRw7KXjAU4eZYHcBYNSe2O8ujvZ4gk7Ecy09ovvxt3eoJQzL8LibC6
h+2LCQ1N7FmqZE7X4TAZBwJiKG7F1cDPgJRUP0VhhZi1EGRGGQAa1uJ5p9c3W2ZpogfRmy2Aa514dryoBBpJV5VnfOCcyWq1AcK9
adfPL8ox3pEMi1yxbN9KwSJJXCAJNI7Zw9LnnizqlrovUOdDPg0/qIPBpJ4+Ibbeop3zLiqj93pp3VY8+bblyRt86Wv9PsrCCxod
tS7rL+PzkexXaFY7eq9UZPQG4w2bnETOHI8npcs=