

COMPROBANTE DE PUBLICACIÓN / ARGITALPENAREN EGIAZTAGIRIA

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

Servicios de Mantenimiento de Infraestructuras NaS de OSAKIDETZA. EXPEDIENTE PREPARADO EXCLUSIVAMENTE PARA LICITACIÓN ELECTRÓNICA.

OSAKIDETZako NaS azpiegituren mantenurako zerbitzuak. ESKAINTZA ELEKTRONIKARENTZAT ESKLUSIBOKI PRESTATUTAKO ESPEDIENTEA.

está públicamente difundido en Euskadi.eus desde la fecha

11-02-2019 08:31:16

en las direcciones de webs

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso15964/es_doc/es_arch_exp_jaso15964.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso15964/eu_doc/eu_arch_exp_jaso15964.html

Más información

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

YjKxNmYyNzQ1ODA1ZTUyZWZwQ2ODU3Njk3YwY4OWI0NjFjZjI4NDVkdjY0YjNhNzgxZTZjN2U1ZDQxNmMxY2M0MGVIZTJiZWU3ZDI0
YmNmOWMzYWQ3ZWY3MzBmMTE1NjhiZDNiNTI5M2U3OWI1N2Y1MGnkMjcxZjBjM2UxOTFkNjhhYzYzMGJhMzVIOTBmYjZkZTE5NTZI
ZDAyNzJiZGlyYTg4M2ZiYTM3ZjQ0MDAyNWE4ZwYyMWE1NDJiMzlyYTQyYmU0YzkyOGIwODhkMzhmYT40ODk5NGRkZjU4ZjFmMwVm
Y2M2NWQwNzRiMzgyMGFjZjk2YjYiYTA1OGM1MzU0MzVvYjYyYmWmWzYTIiZDExZjAxZmQ1OTFjYyWJODAwMDVhYml1NmUxM2UyN2Yy
N2YzYTU0ZWM3ODE0ZWFMzQ0MwY3MzA4YzlmNTY3YmFmMjgzOWYzNjlyNjdiZGNiMjE5MzY1ZjZjZWJhNjRiM2E3ODFiNmM3ZTVk
NDE2YzFjYzQwZWVimVIZTdkMjRiY2Y5YzNhZDdlZjczMGYxMTU2OGJkM2U1MjkzZTc5YjU3ZjUwY2QyNzFmMGZzTE5MwQ2OGNj
NjMwYmEzNWU5MGZiNmRiMTk1NmVkdDI3MmJkYjJhODgzZmVhMzdmNDQwMDI1YThiZjlxYTU0MmlzZmJhNjRiM2E3ODFiNmM3ZTVk
OGZhMDg4OTk0ZGRmNThmMwYxZWZjYzY1ZDA3NGUzODliYWNmOTZiMmVhMDU4YzUzNTQzNWRIjAaYzNHOwVvMkTFmMDFmZDU5MwNj
YmU4MDAwNWFiYjU2ZTEzZTI3ZjI3ZjNhNTRiYz04MTRiYWEzNDQxZg==

obteniéndose el sello

MIIMHAYJKoZlHvcNAQcColIMDTCCDAKCAQMxDzANBglghkgBZQMEAgEFADCBBrQYLKkoZlHvcNAQcQAQSGgZ0EgZowgZcCAQEGCisG
AQQB8zmCLAEwLzALBglghkgBZQMEAgEIDx4XI+Qg3PhSznPL0g1HTnMT8EnQCy4brM0QAI02BpEAhA0bLKuglFv1xhJMQRmhtJ
GA8yMDE5MDixMTA3MzExNlowAwIABAQIqBmmH90VuePxcYSTEljHomaEaBMBkGCCsGAQUFBwEDBA0wCzAJBgCEAIGXGEBolIHZDCC
B8gwgWwoAMCAQICEHPQJZuyqHjWJhOI/SqO30wDQYJKoZlHvcNAQELBQAOWDELMAGGA1UEBhMCRVMxVjFASBgnVBAoMCIaRU5Q
RSBTLKEuMRMwEQYDyVQDDApJemVucGUuY29tMB4XDE3MDIwNjEwMjE5MzY1ZjZjZWJhNjRiM2E3ODFiNmM3ZTVk
FDASBgNVBAoMCIaRU5QRSBTLKEuMRGwFgYDVQRHDA9WQRVfUy1BMDEzZmcyNjAxZmVzAVBgnVBAAMDDnRzYS5pemVucGUuY29tMIIIC
lJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAQEApdqdcCwmN89MpvJUH2yYwE1gfSMsnoFQEx9KTADa43dywbx/WiVaHIAZmdMm
gDOFK9vbN4QlIv4cAdiilCpmbn4bi8CvPt0otVav09506c2kVjAHKRdWYnW/+ByKBNnzLgZkbq7OVpuoWpE0JM8OD/tT4Q2NC7+
leyGYUHOu6Lk9Ufu2DRERZdAv2jAoTrMwTKYLXhk8o330IaJBLZDWOK5f1rdZvGocongQ6ipXewQvzwqS/+attrJ9CV48q1wZVV
HUsfSAW5S05oi6scg6hAlqxEEiqeyEVDPLfrciC1HE+poFckipE5h6Tvd7cLNUppZYYM+QTHTYPNuqtgwkEqZd4oL78wDYGIV+
/UEYUcZGLIgwDJYXIP/OyBqgrf0VHU+gwprms5e6uBvmVTTylhVeUf2yhMidJI+ba3yfc80u2V5kXwIj6e6uhiE+RhwD9FF52nYnN
FssE5hdIQLBxoFluf04lqSWRtiqRhVnzOsYzWu0Zfb59RnHiGIHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dT
O31edjFYRh4FI8OxpfO1GACiAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tqW02DKZ0PMkf
/tI7Yk3Uc2qTf7vVvKZ55UcEAwAAOAcAq4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHEUGA1UE
Cgw+SVpFTIBFIFMuQS4gLSBDSUyGQtAxMz3MjYwLWJNzXJlZpdG9yaWEtR2FzdGVpeiBUMTA1NSBGNjlgUzgxZBBBgNVBAKM
OkF2ZGEgZGVsIEI2ZGI0ZjYyY5lbyBfDg9YmIkZWEgMTQgLSAwMTAxMzBwXWVzAVBgnVBAAMDDnRzYS5pemVucGUuY29tMIIIC
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwBwIMB0GA1UdDgQWBWBn2kzqS/QYTJ+dyM9Bp8MhYHdjAfbgNVHSMEDGAWBQdHGUOqPll
e7SRz+Sxsea9VXRbTA3BggRgEfbQcBCwQrMckwJyYkYwYBBQUHMAOGG2h0dHA6Ly90c2EuaXplbnBILmNvbT04MDkzLzCCAROG
A1UdIASCARQwggEQMIIBDAYJKwYBAHAzQ0QMDIHI+MCUGCCsGAQUFBwBwIFlodHRwOi8vd3d3Lm6Zw5WzSS5jb20vY3BzMIHUBggR
BfEBCQcAjCBoxqBxEJlcm1Zw4gbXVnYWSgZPhZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVydGFnaXJpYyY4ga29uZmlhbnR6
YSBpemFulGf1cnJldGlrIGtbnRyYXR1YSBpcmcFrdXJyaS5MaW1pdGJfJw9uZXMgZGUGZ2FyYyW50aWFzIGVulHd3dy5pemVucGUu
Y29tIENvbnN1bHRiIGVslGNvbnRyYXRvIGFudGVzIGRiIGNvbnZpYXlZGZw4gZwWgY2VydGlnmaWNhZG8wMwYDVR0fBcwwKjAooCag
JiYiaHR0cDovL2NybC5pemVucGUuY29tL2NnaS1iaW4vYXJzJmJANBgkqhkiG9w0BAQsFAAOCAgEAaiXB6a15RzggScFhAAQo9ek
gO80C7zZwf+WsyzKen8X7rQX+sYTR06M2QUlKqWvBNFAfsdAmrXbXK7It07EAlnQ/4nEzZtMke5kfHzOFsIMHTCz0UUSciDiZ1n3
yqqZ0z3J5kLrEl/3PbuG9bcZtaUt+J17QnyRAXK7T7m06sxkKuZsO5LIPqxPoGCxUl/qwgKhvPknQANL9isbxFnhbpb83oVJK3
DaoRA5GFxzYUQ9/XX/pPt765sm69b2e+kZdjR5quLZ9D3qmt/te/olKENi9WFImcP76k18YmSOO0IHCUowUylEiztekhrt7N4SI
vYNwCBKRKkGskV/c3kdZvXq9yrvlifaUftVp08DuQpoiwNy9phXrf263mtYClrHclb+qe4AX5patRCXhZfJpDUkMUnzThUj6bD
2P231EPSy4qvqKXCmAxCyW6T03Lca+IhhmzhcZFDShO4U+mTJBQSNNS8gdVylO1L1LU5ziaoA06vdtlRl/fZE/QY3nBw2wwq22
+8o98T12ck2fHqgdpYYzI9r400L77d9R0muOnlThbPumy1A5xp/Sgumk6ftoXL9+7TP4LV4xP/1TbhR5eBdfKXmt6o07xpFghy
zzGBO38uC4SwxRQhrfUAgoZ+alLen9phd3YimwA/CDoaUUCiOhiaQsqkUYxggNxmIIBDQIBATBMMDGxZcZAJBgNVBAYTAkVTRMRQw
EgYDVQQKDAIjWkVVOUEgUy5BLjETMBEGA1UEAwkSXplbnBILmNvbQIQC89Alm7KoeNyME4j9Ko77TANBgkqhkgBZQMEAgEFAKCB

Cgw+SVpFTIBFIFMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNZXJLIZpdG9yaWEtR2FzdGVpeiBUMTA1NSBGNjlgUzgxQzBBBgNVBAKM
OkF2ZGEgZGVsIE1lZG10ZXJyYw5lbyBfdG9yYmIkZWEGMTQgLSAwMTAxMCRWaxRvcmlhLWdhc3RlaXowDgYDVR0PAQH/BAQDAgeA
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBbTnx2kzqS/QYTJ+dyM9Bp8MhYHhdjAFBgNVHSMEGDAWBgQdHGUOqPll
e7SRz+Sxsea9VXRsbTA3BgggBgEFBQcBCwQrMCKwJwYIKwYBBQUHMAOAGG2h0dHA6Ly90c2EuaXplbnBILmNvbT04MDkzLzCCAR0G
A1UdIASCARQwggEQMIIBDAYJKwYBBAHzOQMDMIH+MCUGCCsGAQUFBwIBFhloDHRwOi8vd3d3Lm16ZW5wZS5jb20vY3BzMIHUBggg
BgEFBQcCAjCBxxqBxEJlcm1lZW4gbXVnYWsgZXphZ3V0emVrbyB3d3cuaxplbnBILmNvbSBaaXVydGFnaXJpYW4ga29uZmlhbnR6
YSBpemFulG1cnJldGlrIGtbnRyYXR1YSBpcmFrdXJyaS5MaW1pdGFjaW9uZXMGZGUgZ2FyYW50aWFzIGVulHd3dy5pemVucGUu
Y29tIENvbnN1bHRlIGVslGNvbnRyYXRvIGFudGVzIGRlIGNvbMzPXYXlgZW4gZWwWgY2VydGimaWNhZG8wMwYDVR0fBCwwKjAooCag
JIYiaHR0cDovL2Nybc5pemVucGUuY29tL2NnaS1iaW4vYXJzJmJANBgkqhkiG9w0BAQsFAAOCAGEAaiXB6a15RzggScFrhAAQo9ek
gO80C7zZwf+WsyZKen8X7rQX+sYTR06M2QULKqWvBNFAfsdAmrXbXK7It07EAlnQ/4nEzZtMke5kfhzOFsIMHTCz0UUSciDiZ1n3
yqqZo3ZJ5kLrEl/3PbuG9bcZtaUt+J17QnyRAXK7T7m06sxxKuZs05LIPqxPoGCxUl/qwgKhvPknQnAnIL9isbxFnhbp83oVJK3
DaoRA5GFxzYUQ9/XX/pPt765sm69bm2e+kZdjR5quLZ9D3qmt/te/olKENi9WFImcP76k18YmSO0IHCUowUyIEIztekrt7N4SI
vYNwCBKRKGskVl/c3kDzvXq9yrllifUaft/Vpo8DuQpojwNy9phXfr263mtYClrHclb+qe4AX5patRCXhzFnJPdUkMUnzThUj6bD
2P231EPSy4qvgKCXmAxCyW6To3Lca+IhhmzhcrZFDShO4U+mTJBQSNNSZS8gdVyLO1L1LU5zioaAo6vdtlRl/fZE/QY3nBw2wwq22
t+8o98Tl2ck2fHQgpDpYyZl9r40OL77d9R0muOnlTHbPumy1A5xp/Sgumk6ftoXL9+7TP4LV4xP/1TbhR5eBdfKXmt6oO7xpFghy
zzGBO38uC4SWXRQhrfUAgoZ+alLen9phd3YimwA/CDoaUUCiOhiaQsqquUYxggNxmIIDbQIBATBMMDgxCzAJBgNVBAYTAkVTRMRQw
EgYDVQQKDAUJWkVOUEUgUy5BLJETMBEGA1UEAwKsXplbnBILmNvbQIQc89Alm7KoeNYmE4j9Ko7fTANBglghkgBZQMEAgEFAKCB
9zAaBgkqhkiG9w0BCQMxDQYLKoZlhvcNAQkQAQQwHAYJKoZlhvcNAQkFMQ8XDTE5MDIxMTA3MzExNlowLWYJKoZlhvcNAQkEMSIE
INnGt5WRgMZ/CPtNDQo7devg2oRogBV52FqbH6gSY1JSMIGJBSqhkG9w0BCRACLzF6MHgwdjB0BCDNdwo7pQBbrD9u8p5/pMe+
oe9BvISU1baDdGPBFySGTBQMdykOja4MQswCQYDVQQGEwJFVzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5w
ZS5jb20CEHPPQJZuyqHjWJhOI/SqO30wDQYJKoZlhvcNAQEBBQAEGglAPaaA94XYTnX5MKiJ6EVSU8fyHxZY7Llbp6iKnCT6c01YE
44oJX64nyvrMtWigzSwovNEcQrWERXuAkJle6ksrarQVPfrVqWaZHP3hXLZSjGJE5wZXcbqoPuQ4pAt8D+n8rg1T68Dbd+a6RUZU
nONrJQERCQqxxxRysrknZmfEt/NPUBYQsYtzPJ3EWvBTOSbmoEicN2UY7iRjmqAqdGJvKIXo9yugvOxBufnrD2LOCnD8BC/y0cn
mvPSWLlx7twrT2QR8um7nMaLHuWstxqtSrPfm/4E16sLSKCrQ/9G+x8HGx6/1pf7mRlvW8pRevx6tQoxzZ06HbOPx1JLG/Wpw00
HMZuXSj4T26Haqx9ZmDu1ELM6tmBZIDLrKjFd76qtPdB57FhOA77JxYh70+kEYDafH9TFakjl/SA2PpeEh1amkpQaHQhb6FEVkw
u9n/SwR3c034rcn9g1gniwf4kmRrRRwojWIOBPVMkL1R5srqrSalDSQ/bPiabEmeRAGr4xcW33EhyKS+wwwX5+afJU9WDJb2xl8r
dxu3Obae1fN6Pz05S8M9h9Mni+kkI7xTB/DixpqgqaoCIEIDP2ZSYeUWrxZoA1sW9ZFMK/yuoUxcRh5zKm/ffM6Tw/gSjYGD
orh405ccqy6ItE50jByo99o4HjUeyepqJ5JExxo=