

COMPROBANTE DE PUBLICACIÓN / ARGITALPENAREN EGIAZTAGIRIA

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

Servicios para la optimización de la infraestructura HP Superdome en EJIE y Justizia. EXPEDIENTE PREPARADO EXCLUSIVAMENTE PARA LICITACIÓN ELECTRÓNICA.

EJIE n eta Justizian HP Superdome ren azpiegitura optimizatzeko zerbitzuak. ESKAINTZA ELEKTRONIKAREN ZAT ESKLUSIBOKI PRESTATUTAKO ESPEDIENTEA.

está públicamente difundido en Euskadi.eus desde la fecha

26-10-2018 09:19:02

en las direcciones de webs

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso13416/es_doc/es_arch_exp_jaso13416.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso13416/eu_doc/eu_arch_exp_jaso13416.html

Más información

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

YzE3MjhhkZVjZmJhZjRiODk4YWY5YmVmZGlyMTNhMDM1YTZmNmE3MmNIY2Q2YWRhZTY5NDhhMTk0MTc1MjBhYTVMdDc1NjxNmNI
YWRiZDRkYmRkOGU2Y2ZkZDhjYjRnNj4NDE4ZmZmMWFmZGyYODc4N2U5ZTdiODU5OTIOTZhzTRhMTQ3NWl3MGYwMjAyMjZkZTkw
MGM0Nm1Mzc1ODhhYzYkZDFjMTUyZDU5MGU1NjdlYmYmZTl1ZTc0NWYwMmY1OTg1YmVjZWNkNmFkYUWU2OTQ4YTE5NDE3NTlwYWE1
YjA3NTY5MTZjZWFKYmQ0ZGJkZDhlNmNmZGQ4Y2l0YTYyODQxOGZmYTFFhZmRmMTg3ODdlOWU3ZTg1OTk5ZTk2YWU0YTE0NzVlNzBm
MDIwMjI3ZGU5MTBjNDZiNTM3NTg=

obteniéndose el sello

MIIMHAYJKoZlHvcNAQcCoIIIMDTCCDAkCAQMxDzANBglghkgBZQMEAgEFADCBryLKOZlHvcNAQcQAQSGgZ0EgZowgZcCAQEGCisG
AQQB8zkDAwEwLzALBglghkgBZQMEAgEEIM+H+dZeRyocBGdlatrziRQhDzUABshvUEi9D2wYWMxUAhBbWnFM/8o+VlvSv+bcqzh6M
GA8yMDE4MTAyNjA3MTkwMlowAwlBAQIQD4erfbc/ww5b0r/mH4rTj6EBMBkGCCsGAQUFBwEDBA0wCzAJBgEcAIGXXgEBoIIHzDCC
B8gwgGwWoAMCAQICEHPQJuzuyHjWJhOl/SqO30wDQYJKoZlHvcNAQELBQAwoDELMakGA1UEBhMCRVmxFDASBgNVBAoMCl0laRU5Q
RSBTLkEuMRmWwEQYDVQDDApJemVucGUuY29tMB4XDTE3MDIwNjEwMjE1OTg1YmVjZWNkNmFkYUWU2OTQ4YTE5NDE3NTlwYWE1
lJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAgEApdqdcCwmN89MpVjUH2yYwE1gfSMsnoFQEx9KTADa43dywbx/WiVaHIAZmdMm
gDOFK9vbN4QlIv4cAdilCpmbn4bi8CvP70t0av095O6c2kVlAHKrdWynw/i+ByKBNnzLgZkbq7OVPuoWpE0JM8OD/tQ4I2NC7+
leyGYUHOu6Lk9Ufu2DRzDvAv2jAoTrMwTKYLXhk8o330IAJBLZDWO5f1rdZvGocongQ6ipXewQqvzwzqS/+attrJ9CV48q1w2Vv
HUstSAW5S05oie6scg6hAlqxEeiqeyEVDPLfrCiic1HE+poFckipE5h6Tvd7cLNUZZYm+QTHYTPNUqtgwkEqZd4oLg78wDYGIv+
/UEYucZGLlgwDJYXIP/OyBgRf0VHU+gwprrm5e6uBvmVTTyHVeUf2yhMldJI+baA3yfc80u2V5kXwJ6e6uhiE+Rhwd9FF52nYnN
FssE5hdIQLBxoFluf04IqSWrtiQRhVnzOsYzWu0Zfb59RnHIGIHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dT
O31edjFYRH4F18OxpO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWXrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tqwO2DKZoPMkf
/lI7yKb3Uc2qTfW7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UE
Cgw+SvpFTBIFBFMuQS4gLSBDSUYqTAXmZM3MjYwLVJNZXJlLlZpdG9yWwEiR2FzdGVpeiBUMTA1NSBGNjJlUzgzQzBBBgNVBAKM
OKF2ZGEgZGVsIE1IZiO2XjYyW5lbyBFdG9yYmlkZWVMTQgLSAwMTAxMCRWwXRVcmhlLudhc3RlaXowDgYDVR0PAQH/BAQDAGEA
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWTnx2kzqs/QYTJ+dyM9Bp8MhYHhdjAFBgNVHSMGEGAwbGQdHGUOqPll
e7SRz+Sxsea9VXRsbT43BggRbGefBQCwQrMCKwJyYkWYBSSQUMHMAOGG2h0dHA6Ly90c2EuaXplbnBILmNvbTo4MDkzLzCCAROG
A1UdIASCARQwggEQMIIBDAYJKwYBBAHwQMDMIH+MCUGCCsGAQUFBwIwBFlodHRwOi8vd3d3Lm16ZmV5ZS5j20vY3BzMIIBBggr
BgEFBQcCAjCBxxqBxElcmlZw4gbXVnYVwsgZXPz3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVydgFNaXJpYyY4ga29uZmlhbnR6
YSBpemFuLGF1cnJldGlrIGVbnRyYXR1YSBpcmluYXR1YSBpcmluYXR1YSBpcmluYXR1YSBpcmluYXR1YSBpcmluYXR1YSBpcmluYXR1YS
Y29tIEVnbnN1bHRIIGVslGNvbnRyYXR1YSBpcmluYXR1YSBpcmluYXR1YSBpcmluYXR1YSBpcmluYXR1YSBpcmluYXR1YSBpcmluYXR1YS
JiYiaHR0cDovL2NybC5pemVucGUuY29tL2NnaS1iaW4vYXJlJmJANBgkqhkiG9w0BAQsFAAOCAgEAaiXb6a15RzggScFrhAAQ09ek
gO80C7zZwF+WsyKen8X7rQX+sYTR06M2QULKqWvBNFAfSdAmrXbXK7It07EAInQ/4nEzZtMke5kfhzOfsIMHTCz0UUSciDiZ1n3
yqqZ0z3J5kLrEl/3PbuG9bcZtaUt+J17QnyRAXK7T7m06sxxKuZs05LIPqXpOCGXU/qwqKhvPknQANlIL9isbxFnhbp830vJK3
DaoRA5GFxzYUQ9/X/pPt765sm69bm2e+kZdjR5quLZ9D3qmt/te/olKENi9WFImcP76k18YmSOO0IHCUOWUyIElztckhrt7N4SI
vYNwCBKRKGskVl/c3kDzvXq9yrvliUaft/Vpo8DUQpovjN9phXfr263mtYClrHclb+qe4AX5patRCXhZFnJPdUkMUnzThUj6bD
2P231EPSy4qvgKCXmAcYw6To3Lca+IhzmzchrZFDShO4U+mTJBQSNZS8gdVyL01L1LU5ziaoAo6vdtlRl/fZE/QY3nBw2wwwq22
t+8o98Tl2ck2fHQgDpYYzI9r400L77d9R0muOnlTHbPumy1A5xp/Sgumk6ftoXL9+7TP4L4xP/1TbhR5eBdfKXmt6o07xpFghy
zzGBO38u4C4SWXRQhfrUAgoZ+alLen9phd3YimwA/CDoaUUciOhiaQsqukUYxggNxmIIdbQIBATBMMDgxGzAJBgNVBAYTAkVMTMRQw
EgYDVQQKDAJJKwVOUEUgUy5BLjETMBEGA1UEAwkSXplbnBILmNvbQIQc89Alm7KoeNymE4j9K07fANBgIghkgBZQMEAgEFAKCB
9zAaBgkqhkiG9w0BCQMxDQYLKOZlHvcNAQcQAQSGgZ0EgZowgZcCAQEGCisG
IPjCsbRwcM3FYg67ZFUfVlqj7nIstdWQRUXDfrWQxZkMIGJBSSqkiG9w0BCRAclZF6MHgwdjB0BCDNdwo7pQBbrD9u8p5/pMe+
oe9BVlISU1baDdGPBFySGTBQMdykOjA4MQswCQYDVoQGEwJfUzEUMBIGA1UECgwLSVpFTBIFBFMuQS4xZARBgNVBAMMCKl6ZmV5ZS5j20CEHPQJuzuyHjWJhOl/SqO30wDQYJKoZlHvcNAQEBAEggIajpcCpbChae54ADk7lQrBdwNMR4ppEfN1rQGeFRWxfJg

JlYiaHR0cDovL2Nybc5pemVucGUuY29tL2NnaS1iaW4vYXJsMjANBgkqhkiG9w0BAQsFAAOCAgEAaiXB6a15RzggScFrhAAQo9ek
gO80C7zZwf+WsyZKen8X7rQX+sYTR06M2QULKqWvBNFAfsdAmrXbXK7It07EAlnQ/4nEzztMke5kfHzOFsIMHTCz0UUSciDiZ1n3
yqqZ03ZJ5kJLrEl/3PbuG9bcZtaUt+J17QnyRAXK7T7m06sxxKuZsO5LIPqxPoGCxUl/qwgKhvPknQnAnL9isbxFnhhp83oVJK3
DaoRA5GFXzYUQ9/XX/pPt765sm69bm2e+kZdjR5quLZ9D3qmt/te/olKENi9WFImcP76k18YmSOO0HCuOwUyIeIztekhr7N4SI
vYNwCBKRKKGskVl/c3kDzvXq9yrVlifUaft/Vpo8DuQpojwN9phXfr263mtYClrHclb+qe4AX5patRCXhzFnJpDukMUnzThUj6bD
2P231EPSy4qvgKcXmAxCyW6T03Lca+lhmhzhcrZFDShO4U+mTJBQSNNS8gdVylO1L1LU5zioaAo6vdtIRL/fZE/QY3nBw2wwq22
t+8o98TI2ck2fHQgpDpYYzi9r40OL77d9R0muOnITHbPumy1A5xp/Sgumk6ftoXL9+7TP4LV4xP/1TbhR5eBdfkXmt6o07xpFghy
zzGBO38uC4SWXRQhrfUAgoZ+alLen9phd3YimwA/CDoaUUCiOhiaQsqkUYxggNxmIIDbQIBATBMMDgxCzAJBgNVBAYTAkVTMRQw
EgYDVQQKDAkxJWkVOUEUgUy5BLjETMBEGA1UEAwkKSXplbnBILmNvbQlQc89Alm7KoeNYmE4j9Ko7fTANBgIghkgBZQMEAgEFAKCB
9zAaBgkqhkiG9w0BCQMxDQYLKoZlhvcNAQkQAQQuwAYJKoZIhvcNAQkFMQ8XDTE4MTAyNjA3MTkwMlowLwYJKoZIhvcNAQkEMSIE
IPjCsbRwcM3FYg67ZFUfVlcj7nIstdWQRUXDfrWQxZkMIGJBgsqhkIG9w0BCRACLzF6MHgwdjB0BCDNdwo7pQBbrD9u8p5/pMe+
oe9BvIISU1baDdGPBFySGTBQMdykOJA4MQswCQYDVQQGEwJFUzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5w
ZS5jb20CEHPPQJZuyqHjWJhO/SqO30wDQYJKoZIhvcNAQEBBQAEggIAjpcKcPbChae54ADk7lQrBdwNMR4ppEfN1rQGeFRWxfJg
+lJsg/t0RXD5uw7lkh9x6U11Ywio8FZAJaZ74tM88Hcjmk71V/DSqbToyuo2ri6YAWCeWm064MwubDYj9Xi2PrmeoYen04L42/E
dISNWTnHIVMI/FFzOid/KyDqs1bFFSe1tiaLhtyzJn+QJ2EqVcPKY7ztSF7eVb8UBjNgVqmD8LkID4vu4M5q4dFcD7ePtbPwvORk
WcAlcp35eG/8ew5W9AoxKXqoLUnVcUv5ii3OS5NVO+gKZjtPY4c/b3JAhWu9xIxTq5UW3tnOTuWbM9PmJ6CHRN5sxUh4YfyGGzW
JWDUmdGvPOL9BzNUKYL5nfy7vMBCIkWjmdelWBhVL0p5HgExg+T04oFTKB9NRvdixIX/YvEu/57Iw6MMga8E1ayMnLk6g5Uax
lgJkt414bkks8fDgStt6kY2PwO10JyyqDsJv9vTnkAxFA8qdAiz5rhQXWphPUKq14nnN/zhhJdQ2EqNokG54u+WWWHeOYLixr8cf
46wiTLFvehQGG6nCUkyQQWcyzjTcFj69qwgGKGKrJGcGuSziMOpW+9RAJYpyCTD9VPmLQAHMPOsFGPcncbP7PTHZfQhQBkdVyD4
13onJlmxP8F7L194i/Zev5AEcj3BMrsvZV01XddM=