

COMPROBANTE DE PUBLICACIÓN / ARGITALPENAREN EGIAZTAGIRIA

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

Obras de regeneración y mejora de infraestructuras en el polígono industrial "Litutxipi de Agurain, Fase 1

Obras de regeneración y mejora de infraestructuras en el polígono industrial "Litutxipi de Agurain, Fase 1

está públicamente difundido en Euskadi.eus desde la fecha

29-01-2019 14:18:34

en las direcciones de webs

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso16586/es_doc/es_arch_exp_jaso16586.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso16586/eu_doc/eu_arch_exp_jaso16586.html

Más información

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

ZGZhOWNhNthhZTQ0NWNjZDImMgFmNDEzODhNhJjU0ZGNkYjEYyZmXmJmNzhkYTYQyMzY2NWRmNzJhMjU4ZGRhMTNmYwJiZTk1ZDRmZDU4MDEzZTZhM2U1ZjAyNzQyZDI5MzRhNjkyNDRkZDIzNTcyMmFmM2Q3YzhZDUzZjZiOWNhZDkZkzYmVmNzU0MDViODAzZWQ1YTgzNzQ1MzAyZjE2NDhiZjhOWQ4NWExNzY0ZDVkZjlkNjdmZjcyYjE4Y2E5NTlkYmY3Zjc4ZGE0MjM2NjVkJzcyYTI1OGRkYTEzZmFmYmU5NWQ0ZmQ1ODAxZDRiYjgyYjQ3ZjZkZmEzNjY4MjBmNDZANjg3ZjZiZTI2YmlwN2MyYTI0OGU5ZDNhYTRjODI1NjU4YzAxZTFmOTZlZjQ3Zm11ODY0ZjAyZjRkNGJiODJiNDdmN2RmYTM2NjgyMGY0MDM2ODdmNmJlMjZiYjA3YzJhODI2YmNIOTU3Yjc1YmZkODZjZmYxYjMzA1NjM2NGI5ZmU0M2RkNjdmNzhkYTYQyMzY2NWRmNzJhMjU4ZGRhMTNmYwJiZTk1ZDRmZDU4MDEzZTZhM2U1ZjAyNzQyZDI5MzRhNjkyNDRkZDIzNTcyMmFmM2Q3YzhZDUzZjZiOWNhZDkZkzYmVmNzU0MDViODAzZWQ1YTgzNzQ1MzAyZjE2NDhiZjhOWQ4NWExNzY0ZDVkZjlkNjdmZjcyYjE4Y2E5NTlkYmY3Zjc4ZGE0MjM2NjVkJzcyYTI1OGRkYTEzZmFmYmU5NWQ0ZmQ1ODAxZDRiYjgyYjQ3ZjZkZmEzNjY4MjBmNDZANjg3ZjZiZTI2YmlwN2MyYTI0OGU5ZDNhYTRjODI1NjU4YzAxZTFmOTZlZjQ3Zm11ODY0ZjAyZjRkNGJiODJiNDdmN2RmYTM2NjgyMGY0MDM2ODdmNmJlMjZiYjA3YzJh

obteniéndose el sello

MIIMHAYJKoZlIhvcNAQcColIMDTCDAKCAQMxDzANBglghkgBZQMEAgEFADCBQYLKkoZlIhvcNAQcQAQSGgZ0EgZowgZcCAQEGCisGAQQB8zmCLAEwLzALBglghkgBZQMEAgEEIINKG4JcCycqHL0vVLXflgQabPw6GAmdDiZhKrtuclQFYAhBSj/G11Xk3H1xQUqrntZrGA8yMDE5MDEyOTeZMTgzNFowAwlBAQIqSnCJpwyOE3NclUFKqY5wn5KEEbMBkGCCsGAQUFBwEDBA0wCzAJBgEAIIGXGqEBolIHZDCCB8ggwGgWwoAMCAQICEHPQJZuyqHjWJhOISqO30wDQYJKoZIhvcNAQELBQAOWDELMAGKA1UEBhMCRVMMxVFDASBgNVBAoMCA0laRU5QRBSTLkEuMRGwFgYDVQRHDA9WQVRVUy1BMDEZMzcyNjAxZAVBGNVBAAMMDnRzYS5pemVucGUuY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBILmNvbaSBkTCBjFHMUEGA1UECgw+SvPFTBIFIMuQS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLIZpdG9yaWEtR2FzdGZpeiBUMTA1NSBGnjlgUzgxQzBBBgNVBAKMKfZ2EGEgZGVsIE1IZG0ZXjYw5lbyBfBFdG9yYmlkZWVEMTQgLSAwMTAxMCAwXzRlZmVudG9yY29tMIIClANBAGqhkqI9w0BAQEFAAOCAg8AMIICCGKCAgEApdqdcCwmN89MpvJUH2yWwE1gfSMsnoFQEX9KTAAda43dywbx/WiVaHIAZmdMmgDOFK9vbN4Qliv4cAdilCpmbn4bi8CvPT0otVav09506c2kVjAHRKRDWynw/++ByKBNnzLgZkbq7OVPUoWpE0JM8OD/ITQ4I2NC7+IeyGYUHOu6LK9Ufu2DRERZdAVv2jAoTrMwtkYlXhk8o33OIAJBLZDWO5f1rdZvGocongQ6ipXewQQvzwqS/+attrJ9CV48q1wZVVHUsfSAW5S05oifscg6hAlqxEieqeyEVDPLfrCiiC1HE+poFckipE5h6Tvd7cLNUpZZYM+QTHTYPNuqtgwEqZd4oLG78wDYGIV+/UeyUcZGLgWdJYXIP/OyBqgRf0VHU+gwprrm5e6uBvmVTYtlhVeUf2yhMldJl+ba3yfc80u2V5kXwJ6e6uhiE+Rhw9FF52nYnFssE5hdQLBxoFuf04qlSWRtiqRhVnzOsY2wu0Zfb59RnHiGIZHwBh8hdldCK4XyAjuL4mUWENraubAcY7wDoROodheVmtjv1dTO31edjFYRh4F18OxpFO1GAcilAAVwrADMy2Gv+AbVRXizXWZCWxrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2EGl6tgwO2DKZoPMkf/1I7yKb3Uc2qTFw7VvKZ55UCAwEAAoCAQ4wggKqMIGwBgNVHRIEgagwgaWBD2lu

A1UdiASCARQwggEQMIIBDAYJKwYBBAHzOQMMDIH+MCUGCCSGAQUFBwIBFhloDHRwOi8vd3d3Lml6ZW5wZS5jb20vY3BzMIHUBggr
BgEFBQcCAjCBxxqBxEJlcm1lZW4gbXVnYWsgZlphZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVydGFnaXJpYW4ga29uZmlhbnR6
YSBpemFulGF1cnJldGlrIGtbnRyYXR1YSBpcmFrdXJyaS5MaW1pdGFjaW9uZXMgZGUgZ2FyYW50aWFzIGVulHd3dy5pemVucGUu
Y29tIENvbnN1bHRlIGVsiGNvbnRyYXRvIGFudGVzIGRIIGNvbMzPvYlIzZW4gZlphZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVydGFnaXJpYW4ga29uZmlhbnR6
JIYiaHR0cDovL2NybC5pemVucGUuY29tL2NnaS1iaW4vYXJmJmJANBgkqhkiG9w0BAQsFAAOCAgEAaiXB6a15RzggScFrhAAQo9ek
gO80C7zZwf+WsyZKen8X7rQX+sYTR06M2QULKqWvBNFAfsdAmrXbXK7It07EAlnQ/4nEzZtMke5kfHzOFsIMHTCz0UUSciDiZ1n3
yqqZ03ZJ5kLrEI/3PbuG9bcZtaUt+J17QnyRAXK7T7m06sxxKuZs05LIPqxPoGCxUl/qwgKhvPknQANIL9isbxFnhb83oVJK3
DaoRA5GFXzYUQ9/XX/pPt765sm69bm2e+kZdjR5quLZ9D3qmt/te/oIKENi9WFImcP76k18YmSOO0HCuOwUylEztekhr7N4SI
vYnWCBKRKGskVl/c3kDzvXq9yrvliUaft/Vpo8DuQpojwNy9phXfr263mtYClrHclb+qe4AX5patRCXhzFnJpDukMUnzThUj6bD
2P231EPSy4qvgKCXmAxCyW6To3LCa+IhzmhchrZFDSho4U+mTJBQSNZS8gdVyLO1L1LU5ziaoAo6vdtIRL/fZE/QY3nBw2wwwq22
t+8o98TI2ck2fHQgpDpYYzI9r40OL77d9R0muOnITHbPumy1A5xp/Sgumk6ftoXL9+7TP4LV4xP/1TbhR5eBdfKXmt6o07xpFghy
zzGBO38uC4SWXrQhrfUAgoZ+alLen9phd3YimwA/CDoaUUCiOhiaQsqkUYxggNxmIIDbQIBATBMMDgx CzAJBgNVBAYTAkVTMRQw
EgYDVQKDAiJWkVOUEUgUly5BlJETMBEGA1UEAwkSXplbnBILmNvbQIQC89Alm7KoeNYmE4j9Ko7fTANBgIghkgBZQMEAgEFAKCB
9zAaBgkqhkiG9w0BCQMxDQYLKoZlhcNAQkQAQQuHAYJKoZIhvcNAQkFMQ8XDTE5MDEyOTEzMTgzNFowLwYJKoZIhvcNAQkEMSIE
IAVNSRow0ZOrnWerX+ihuoShgr3nHB6brBgPl40xE1+AMIGJBgsqkhiG9w0BCRACLzF6MHgwdjB0BCDNdwo7pQBbrD9u8p5/pMe+
oe9BVlISU1baDdGPFySGTBQMDykOjA4MQswCQYDVQGEWJFUzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5w
ZS5jb20CEHPPQJzuyqHjWJhOI/SqO30wDQYJKoZIhvcNAQEBBQAEggIAbllll/JOxZQw12yXKeymOwloBn/sDOY9517FA48CmRos
ajvnMIVa/X/3iMJoF3K2eKAtim6JvZdik0+89J7cAS+u4//EzhGuZjLYnYClqf5p7WTQta/DZhtFLLGmy5C9dBjnr61tng6fu7
n2uK81V+nvobl7g1jMMhAQUJyGN2AgjYC9Topu1JPEMg1bQ8QO2RG4Qd+1eFwoqzrtXPoJDAev7D2XqcaqJBEXe0gRpDWGyqagwl
5wSiGFbjXylxrvil1/qgm7J4gyecjqVRE2Ahgg6uid1jM88GJBjE7y61RQZ9pLHGvny4wQITDfp5ohENMUimeVldBx7Y+ueuoSO
2uAZVUcUgLxhoB/Hvo8cDylC3zf8/5Vx2fLwqR5Ao0ni8aYemffBtrjce04LVE+zE/6GqjK4vsdyEF2YBP+W2KIRz0iEdtTvtq+9
iShNAXLKZSUJbFHLBv8zsY2z79cJj6Gfz2+OTzvl7lBqaywg8NOVJe5Hte0JaBiYs0e06a6QBQPQxbcpNIGB5MoXNHbbYiqtdUw3n
xCwAHCX0D3IHbDuQ6KVXcAyd1sQ3Q+rMrPX0r3mF9dTpDtEIXqawZfP13uyzpl1Oz+04OaUuv2ngQUqYpPgv0D7DOE/1d+GtP34s
neR0jmdjpAUt3GgrpMlrF/4sJJBZiP9cq4/nerE=