



aCOxeBoqQDcAbkgQ7Xx4GcbshW3pxAeaX/naJ5bOj9OqPBVRdRGZwDupq668l6mHaafTL+bHvmQRQ87RHJOQijScGtrRPjRjzq9CC  
8cz2iRD0m+JDSzdepf0f5KDMxWk++agB7WD/zx0=

Kontratuen iragarria, gaztelaniaz eta eskaraz, izenburuekin

RENOVACIÓN PASEO AURIZENEA-AZKUE

AURIZENEA-AZKUE ZATIA ERABERRITZEA

Euskadi.eus webgunean argitaratzen da data honetatik

2020-04-28 13:47:46

web hauen helbideetan

[https://www.contratacion.euskadi.eus/contenidos/anuncio\\_contratacion/expjaso27412/es\\_doc/es\\_arch\\_exp\\_jaso27412.html](https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso27412/es_doc/es_arch_exp_jaso27412.html)

[https://www.contratacion.euskadi.eus/contenidos/anuncio\\_contratacion/expjaso27412/eu\\_doc/eu\\_arch\\_exp\\_jaso27412.html](https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso27412/eu_doc/eu_arch_exp_jaso27412.html)

Informazio gehiago

Bi dokumentuen (euskara eta gaztelania) laburpen digitala (hash SHA-1, 64 oinarriarekin), erantsitako fitxategiekin

NzJIYtZjNDIkNzgxNjMzN2ZjZtc3OTJINzU3NTUwNmY2NWZINzBlMGRhMzlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZk  
ODA3MDIKYTM5YTNlZlVINmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5ZjllMDg4MGMA4OTQzZmQzNmMlyN2Q3NjFkYjc4NWU1  
MDg4ZjFhZWVjOWRlMzlhM2VINWU2YjRiMGQzMjU1YmZlZjk1NjAxODkwYWZkODA3MDIKYTM5YTNlZlVINmI0YjBkMzI1NWJmZWY5NTYwMTg5MGFmZDgwNzA5

denboran digitalki zigilatua zuena

zigilua lortzen

MIIMHAYJKoZlHvcNAQcCoIIIMDTCCDAkCAQmXzANBglghkgBZQMEAgEFADCBryLKOZlHvcNAQcQAQSGgZ0EgZowgZcCAQEGCisG  
AQQB8zmCLAEwLzALBglghkgBZQMEAgEILiZlVINIBDZn2UjqQIG217ePQBik9NH4mZtdoLbxX3yrAhAY8E++crExp16of+J0DgUc  
GA8yMDIwMDQyODEXNDc0NlowAwIbAQIQB1luGGNEEaZeqBfirFASdKebMBkGCCsGAQUFBwEDBA0wCzAJBgciEAIgXGgEBoIIHzDCC  
B8gwgGwwoAMCAQICEHPPQJZuyqHjWJhOI/SqO30wDQYJKoZIhvcNAQELBQAwODELMAkGA1UEBhMCRVVMxYFDASBGNVBAoMCl0laRU5Q  
RSBTLkEuMRMwEQYDVQDDApJemVucGUUy29tMB4XDTE3MDIwNjEwMjE5M1oXDTIyMDIwNjEwMjE5M1owVjELMAkGA1UEBhMCRVVMxY  
FDASBGNVBAoMCl0laRU5QRSBTLkEuMRGwFgYDVQRhDA9WQVRFUy1BMDEzZmcyNjAxZAVBgNVBAAMMDnRzYS5pemVucGUUy29tMIIC  
lJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAgEApdqdcCwmN89MpVjUH2yYwE1gfSMsnoFQEx9KTADa43dywbx/WiVaHIAZmdMm  
gDOFK9vbN4Qlivi4cAdilCpmbn4bi8CvPT0tVav095O6c2kVjAHKrDwyNw/i+ByKBNnzLgZkbq7OVpuoWpE0JM8OD/ITQ4l2NC7+  
IeyGYUHOu6Lk9Ufu2DRerZdAvv2Ja0rTmWtKYLXHk8o33OIAJBLZDwOk5f1rdZvGocongQ6ipXewQqvwzqs/+attrJ9CV48q1zVwV  
HUsfSAW5SO5oi6scg6hAlqxEeiqeyEVTDPfrciC1HE+pOFckipE5h6Tvd7cLNUppZYyM+QTHTYPNuqtgwkEqZd4oLg78wDYGIv+  
/UEYUcZGLgWdJYXp/OyBggRf0VHU+gwprrm5e6uBvmVTTylhVeUf2yhMldJI+bA3yfc80u2V5kXwIj6e6uhiE+Rhw9FF52nYnN  
FssE5hdLQXboFluf04lqSWRtiqIRhVnzOsYzWu0Zfb59RnHiGIIHwBh8hdldCK4YxjU4l4mUWENraubAcY7wDoROodheVmtjv1dT  
O31edjFYRh4F18OxpfO1GAcilAAVwrADMy2Gv+AbVRXizXWZCwXrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2Egl6tqwO2DKZoPMkf  
/l7yKb3Uc2qTFw7vKZ55UCAwEAAOCaQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBLmNvbaSBkTCBjFHMEUGA1UE  
Cgw+SvpFTBIFIFMUS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLZpdG9yWetR2FzdGvpeiBUMTA1NSBGNjlgUzgxZzBBBgNVBAKM  
OKF2ZGEgZGVsIE1IZGloZXJyYW5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWBBTnx2kzqs/QYTJ+dyM9Bp8MhYHhdjAFBgNVHSMEGDAWgBQdHGOUQpPI  
e7SRz+Sxsea9VXRsbTA3BgggrBgEFBQCwQrMCKwJwYIKwYBBQUHMAOGG2h0dHA6Ly90c2EuaXplbnBLmNvbTo4MDkzLzZCCAR0G  
A1UdiASCARQwggEQMIIBDAYJKwYBBBAhZQMDMIH+MCUGCCsGAQUFBwIBFhloDRwOi8vd3d3ml6ZVW5wZS5jb20yV3BzMIHUBggr  
BgEFBQCwFjCBxxqBxEJclm1IZW4gbXVnYVsgZlZ3V0emVrbyB3d3cuaXplbnBLmNvbSBaaXVydGFnaXpYVW4ga29uZmlhbnR6  
YSBpemF1cGF1cnJldG9yYm5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
Y29tMIIClJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAgEApdqdcCwmN89MpVjUH2yYwE1gfSMsnoFQEx9KTADa43dywbx/WiVaHIAZmdMm  
gDOFK9vbN4Qlivi4cAdilCpmbn4bi8CvPT0tVav095O6c2kVjAHKrDwyNw/i+ByKBNnzLgZkbq7OVpuoWpE0JM8OD/ITQ4l2NC7+  
IeyGYUHOu6Lk9Ufu2DRerZdAvv2Ja0rTmWtKYLXHk8o33OIAJBLZDwOk5f1rdZvGocongQ6ipXewQqvwzqs/+attrJ9CV48q1zVwV  
HUsfSAW5SO5oi6scg6hAlqxEeiqeyEVTDPfrciC1HE+pOFckipE5h6Tvd7cLNUppZYyM+QTHTYPNuqtgwkEqZd4oLg78wDYGIv+  
/UEYUcZGLgWdJYXp/OyBggRf0VHU+gwprrm5e6uBvmVTTylhVeUf2yhMldJI+bA3yfc80u2V5kXwIj6e6uhiE+Rhw9FF52nYnN  
FssE5hdLQXboFluf04lqSWRtiqIRhVnzOsYzWu0Zfb59RnHiGIIHwBh8hdldCK4YxjU4l4mUWENraubAcY7wDoROodheVmtjv1dT  
O31edjFYRh4F18OxpfO1GAcilAAVwrADMy2Gv+AbVRXizXWZCwXrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2Egl6tqwO2DKZoPMkf  
/l7yKb3Uc2qTFw7vKZ55UCAwEAAOCaQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBLmNvbaSBkTCBjFHMEUGA1UE  
Cgw+SvpFTBIFIFMUS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLZpdG9yWetR2FzdGvpeiBUMTA1NSBGNjlgUzgxZzBBBgNVBAKM  
OKF2ZGEgZGVsIE1IZGloZXJyYW5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWBBTnx2kzqs/QYTJ+dyM9Bp8MhYHhdjAFBgNVHSMEGDAWgBQdHGOUQpPI  
e7SRz+Sxsea9VXRsbTA3BgggrBgEFBQCwQrMCKwJwYIKwYBBQUHMAOGG2h0dHA6Ly90c2EuaXplbnBLmNvbTo4MDkzLzZCCAR0G  
A1UdiASCARQwggEQMIIBDAYJKwYBBBAhZQMDMIH+MCUGCCsGAQUFBwIBFhloDRwOi8vd3d3ml6ZVW5wZS5jb20yV3BzMIHUBggr  
BgEFBQCwFjCBxxqBxEJclm1IZW4gbXVnYVsgZlZ3V0emVrbyB3d3cuaXplbnBLmNvbSBaaXVydGFnaXpYVW4ga29uZmlhbnR6  
YSBpemF1cGF1cnJldG9yYm5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
Y29tMIIClJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAgEApdqdcCwmN89MpVjUH2yYwE1gfSMsnoFQEx9KTADa43dywbx/WiVaHIAZmdMm  
gDOFK9vbN4Qlivi4cAdilCpmbn4bi8CvPT0tVav095O6c2kVjAHKrDwyNw/i+ByKBNnzLgZkbq7OVpuoWpE0JM8OD/ITQ4l2NC7+  
IeyGYUHOu6Lk9Ufu2DRerZdAvv2Ja0rTmWtKYLXHk8o33OIAJBLZDwOk5f1rdZvGocongQ6ipXewQqvwzqs/+attrJ9CV48q1zVwV  
HUsfSAW5SO5oi6scg6hAlqxEeiqeyEVTDPfrciC1HE+pOFckipE5h6Tvd7cLNUppZYyM+QTHTYPNuqtgwkEqZd4oLg78wDYGIv+  
/UEYUcZGLgWdJYXp/OyBggRf0VHU+gwprrm5e6uBvmVTTylhVeUf2yhMldJI+bA3yfc80u2V5kXwIj6e6uhiE+Rhw9FF52nYnN  
FssE5hdLQXboFluf04lqSWRtiqIRhVnzOsYzWu0Zfb59RnHiGIIHwBh8hdldCK4YxjU4l4mUWENraubAcY7wDoROodheVmtjv1dT  
O31edjFYRh4F18OxpfO1GAcilAAVwrADMy2Gv+AbVRXizXWZCwXrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2Egl6tqwO2DKZoPMkf  
/l7yKb3Uc2qTFw7vKZ55UCAwEAAOCaQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBLmNvbaSBkTCBjFHMEUGA1UE  
Cgw+SvpFTBIFIFMUS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLZpdG9yWetR2FzdGvpeiBUMTA1NSBGNjlgUzgxZzBBBgNVBAKM  
OKF2ZGEgZGVsIE1IZGloZXJyYW5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWBBTnx2kzqs/QYTJ+dyM9Bp8MhYHhdjAFBgNVHSMEGDAWgBQdHGOUQpPI  
e7SRz+Sxsea9VXRsbTA3BgggrBgEFBQCwQrMCKwJwYIKwYBBQUHMAOGG2h0dHA6Ly90c2EuaXplbnBLmNvbTo4MDkzLzZCCAR0G  
A1UdiASCARQwggEQMIIBDAYJKwYBBBAhZQMDMIH+MCUGCCsGAQUFBwIBFhloDRwOi8vd3d3ml6ZVW5wZS5jb20yV3BzMIHUBggr  
BgEFBQCwFjCBxxqBxEJclm1IZW4gbXVnYVsgZlZ3V0emVrbyB3d3cuaXplbnBLmNvbSBaaXVydGFnaXpYVW4ga29uZmlhbnR6  
YSBpemF1cGF1cnJldG9yYm5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
Y29tMIIClJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAgEApdqdcCwmN89MpVjUH2yYwE1gfSMsnoFQEx9KTADa43dywbx/WiVaHIAZmdMm  
gDOFK9vbN4Qlivi4cAdilCpmbn4bi8CvPT0tVav095O6c2kVjAHKrDwyNw/i+ByKBNnzLgZkbq7OVpuoWpE0JM8OD/ITQ4l2NC7+  
IeyGYUHOu6Lk9Ufu2DRerZdAvv2Ja0rTmWtKYLXHk8o33OIAJBLZDwOk5f1rdZvGocongQ6ipXewQqvwzqs/+attrJ9CV48q1zVwV  
HUsfSAW5SO5oi6scg6hAlqxEeiqeyEVTDPfrciC1HE+pOFckipE5h6Tvd7cLNUppZYyM+QTHTYPNuqtgwkEqZd4oLg78wDYGIv+  
/UEYUcZGLgWdJYXp/OyBggRf0VHU+gwprrm5e6uBvmVTTylhVeUf2yhMldJI+bA3yfc80u2V5kXwIj6e6uhiE+Rhw9FF52nYnN  
FssE5hdLQXboFluf04lqSWRtiqIRhVnzOsYzWu0Zfb59RnHiGIIHwBh8hdldCK4YxjU4l4mUWENraubAcY7wDoROodheVmtjv1dT  
O31edjFYRh4F18OxpfO1GAcilAAVwrADMy2Gv+AbVRXizXWZCwXrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2Egl6tqwO2DKZoPMkf  
/l7yKb3Uc2qTFw7vKZ55UCAwEAAOCaQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBLmNvbaSBkTCBjFHMEUGA1UE  
Cgw+SvpFTBIFIFMUS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLZpdG9yWetR2FzdGvpeiBUMTA1NSBGNjlgUzgxZzBBBgNVBAKM  
OKF2ZGEgZGVsIE1IZGloZXJyYW5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWBBTnx2kzqs/QYTJ+dyM9Bp8MhYHhdjAFBgNVHSMEGDAWgBQdHGOUQpPI  
e7SRz+Sxsea9VXRsbTA3BgggrBgEFBQCwQrMCKwJwYIKwYBBQUHMAOGG2h0dHA6Ly90c2EuaXplbnBLmNvbTo4MDkzLzZCCAR0G  
A1UdiASCARQwggEQMIIBDAYJKwYBBBAhZQMDMIH+MCUGCCsGAQUFBwIBFhloDRwOi8vd3d3ml6ZVW5wZS5jb20yV3BzMIHUBggr  
BgEFBQCwFjCBxxqBxEJclm1IZW4gbXVnYVsgZlZ3V0emVrbyB3d3cuaXplbnBLmNvbSBaaXVydGFnaXpYVW4ga29uZmlhbnR6  
YSBpemF1cGF1cnJldG9yYm5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
Y29tMIIClJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAgEApdqdcCwmN89MpVjUH2yYwE1gfSMsnoFQEx9KTADa43dywbx/WiVaHIAZmdMm  
gDOFK9vbN4Qlivi4cAdilCpmbn4bi8CvPT0tVav095O6c2kVjAHKrDwyNw/i+ByKBNnzLgZkbq7OVpuoWpE0JM8OD/ITQ4l2NC7+  
IeyGYUHOu6Lk9Ufu2DRerZdAvv2Ja0rTmWtKYLXHk8o33OIAJBLZDwOk5f1rdZvGocongQ6ipXewQqvwzqs/+attrJ9CV48q1zVwV  
HUsfSAW5SO5oi6scg6hAlqxEeiqeyEVTDPfrciC1HE+pOFckipE5h6Tvd7cLNUppZYyM+QTHTYPNuqtgwkEqZd4oLg78wDYGIv+  
/UEYUcZGLgWdJYXp/OyBggRf0VHU+gwprrm5e6uBvmVTTylhVeUf2yhMldJI+bA3yfc80u2V5kXwIj6e6uhiE+Rhw9FF52nYnN  
FssE5hdLQXboFluf04lqSWRtiqIRhVnzOsYzWu0Zfb59RnHiGIIHwBh8hdldCK4YxjU4l4mUWENraubAcY7wDoROodheVmtjv1dT  
O31edjFYRh4F18OxpfO1GAcilAAVwrADMy2Gv+AbVRXizXWZCwXrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2Egl6tqwO2DKZoPMkf  
/l7yKb3Uc2qTFw7vKZ55UCAwEAAOCaQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBLmNvbaSBkTCBjFHMEUGA1UE  
Cgw+SvpFTBIFIFMUS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLZpdG9yWetR2FzdGvpeiBUMTA1NSBGNjlgUzgxZzBBBgNVBAKM  
OKF2ZGEgZGVsIE1IZGloZXJyYW5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWBBTnx2kzqs/QYTJ+dyM9Bp8MhYHhdjAFBgNVHSMEGDAWgBQdHGOUQpPI  
e7SRz+Sxsea9VXRsbTA3BgggrBgEFBQCwQrMCKwJwYIKwYBBQUHMAOGG2h0dHA6Ly90c2EuaXplbnBLmNvbTo4MDkzLzZCCAR0G  
A1UdiASCARQwggEQMIIBDAYJKwYBBBAhZQMDMIH+MCUGCCsGAQUFBwIBFhloDRwOi8vd3d3ml6ZVW5wZS5jb20yV3BzMIHUBggr  
BgEFBQCwFjCBxxqBxEJclm1IZW4gbXVnYVsgZlZ3V0emVrbyB3d3cuaXplbnBLmNvbSBaaXVydGFnaXpYVW4ga29uZmlhbnR6  
YSBpemF1cGF1cnJldG9yYm5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
Y29tMIIClJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAgEApdqdcCwmN89MpVjUH2yYwE1gfSMsnoFQEx9KTADa43dywbx/WiVaHIAZmdMm  
gDOFK9vbN4Qlivi4cAdilCpmbn4bi8CvPT0tVav095O6c2kVjAHKrDwyNw/i+ByKBNnzLgZkbq7OVpuoWpE0JM8OD/ITQ4l2NC7+  
IeyGYUHOu6Lk9Ufu2DRerZdAvv2Ja0rTmWtKYLXHk8o33OIAJBLZDwOk5f1rdZvGocongQ6ipXewQqvwzqs/+attrJ9CV48q1zVwV  
HUsfSAW5SO5oi6scg6hAlqxEeiqeyEVTDPfrciC1HE+pOFckipE5h6Tvd7cLNUppZYyM+QTHTYPNuqtgwkEqZd4oLg78wDYGIv+  
/UEYUcZGLgWdJYXp/OyBggRf0VHU+gwprrm5e6uBvmVTTylhVeUf2yhMldJI+bA3yfc80u2V5kXwIj6e6uhiE+Rhw9FF52nYnN  
FssE5hdLQXboFluf04lqSWRtiqIRhVnzOsYzWu0Zfb59RnHiGIIHwBh8hdldCK4YxjU4l4mUWENraubAcY7wDoROodheVmtjv1dT  
O31edjFYRh4F18OxpfO1GAcilAAVwrADMy2Gv+AbVRXizXWZCwXrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2Egl6tqwO2DKZoPMkf  
/l7yKb3Uc2qTFw7vKZ55UCAwEAAOCaQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBLmNvbaSBkTCBjFHMEUGA1UE  
Cgw+SvpFTBIFIFMUS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLZpdG9yWetR2FzdGvpeiBUMTA1NSBGNjlgUzgxZzBBBgNVBAKM  
OKF2ZGEgZGVsIE1IZGloZXJyYW5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWBBTnx2kzqs/QYTJ+dyM9Bp8MhYHhdjAFBgNVHSMEGDAWgBQdHGOUQpPI  
e7SRz+Sxsea9VXRsbTA3BgggrBgEFBQCwQrMCKwJwYIKwYBBQUHMAOGG2h0dHA6Ly90c2EuaXplbnBLmNvbTo4MDkzLzZCCAR0G  
A1UdiASCARQwggEQMIIBDAYJKwYBBBAhZQMDMIH+MCUGCCsGAQUFBwIBFhloDRwOi8vd3d3ml6ZVW5wZS5jb20yV3BzMIHUBggr  
BgEFBQCwFjCBxxqBxEJclm1IZW4gbXVnYVsgZlZ3V0emVrbyB3d3cuaXplbnBLmNvbSBaaXVydGFnaXpYVW4ga29uZmlhbnR6  
YSBpemF1cGF1cnJldG9yYm5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
Y29tMIIClJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAgEApdqdcCwmN89MpVjUH2yYwE1gfSMsnoFQEx9KTADa43dywbx/WiVaHIAZmdMm  
gDOFK9vbN4Qlivi4cAdilCpmbn4bi8CvPT0tVav095O6c2kVjAHKrDwyNw/i+ByKBNnzLgZkbq7OVpuoWpE0JM8OD/ITQ4l2NC7+  
IeyGYUHOu6Lk9Ufu2DRerZdAvv2Ja0rTmWtKYLXHk8o33OIAJBLZDwOk5f1rdZvGocongQ6ipXewQqvwzqs/+attrJ9CV48q1zVwV  
HUsfSAW5SO5oi6scg6hAlqxEeiqeyEVTDPfrciC1HE+pOFckipE5h6Tvd7cLNUppZYyM+QTHTYPNuqtgwkEqZd4oLg78wDYGIv+  
/UEYUcZGLgWdJYXp/OyBggRf0VHU+gwprrm5e6uBvmVTTylhVeUf2yhMldJI+bA3yfc80u2V5kXwIj6e6uhiE+Rhw9FF52nYnN  
FssE5hdLQXboFluf04lqSWRtiqIRhVnzOsYzWu0Zfb59RnHiGIIHwBh8hdldCK4YxjU4l4mUWENraubAcY7wDoROodheVmtjv1dT  
O31edjFYRh4F18OxpfO1GAcilAAVwrADMy2Gv+AbVRXizXWZCwXrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2Egl6tqwO2DKZoPMkf  
/l7yKb3Uc2qTFw7vKZ55UCAwEAAOCaQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBLmNvbaSBkTCBjFHMEUGA1UE  
Cgw+SvpFTBIFIFMUS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLZpdG9yWetR2FzdGvpeiBUMTA1NSBGNjlgUzgxZzBBBgNVBAKM  
OKF2ZGEgZGVsIE1IZGloZXJyYW5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWBBTnx2kzqs/QYTJ+dyM9Bp8MhYHhdjAFBgNVHSMEGDAWgBQdHGOUQpPI  
e7SRz+Sxsea9VXRsbTA3BgggrBgEFBQCwQrMCKwJwYIKwYBBQUHMAOGG2h0dHA6Ly90c2EuaXplbnBLmNvbTo4MDkzLzZCCAR0G  
A1UdiASCARQwggEQMIIBDAYJKwYBBBAhZQMDMIH+MCUGCCsGAQUFBwIBFhloDRwOi8vd3d3ml6ZVW5wZS5jb20yV3BzMIHUBggr  
BgEFBQCwFjCBxxqBxEJclm1IZW4gbXVnYVsgZlZ3V0emVrbyB3d3cuaXplbnBLmNvbSBaaXVydGFnaXpYVW4ga29uZmlhbnR6  
YSBpemF1cGF1cnJldG9yYm5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
Y29tMIIClJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAgEApdqdcCwmN89MpVjUH2yYwE1gfSMsnoFQEx9KTADa43dywbx/WiVaHIAZmdMm  
gDOFK9vbN4Qlivi4cAdilCpmbn4bi8CvPT0tVav095O6c2kVjAHKrDwyNw/i+ByKBNnzLgZkbq7OVpuoWpE0JM8OD/ITQ4l2NC7+  
IeyGYUHOu6Lk9Ufu2DRerZdAvv2Ja0rTmWtKYLXHk8o33OIAJBLZDwOk5f1rdZvGocongQ6ipXewQqvwzqs/+attrJ9CV48q1zVwV  
HUsfSAW5SO5oi6scg6hAlqxEeiqeyEVTDPfrciC1HE+pOFckipE5h6Tvd7cLNUppZYyM+QTHTYPNuqtgwkEqZd4oLg78wDYGIv+  
/UEYUcZGLgWdJYXp/OyBggRf0VHU+gwprrm5e6uBvmVTTylhVeUf2yhMldJI+bA3yfc80u2V5kXwIj6e6uhiE+Rhw9FF52nYnN  
FssE5hdLQXboFluf04lqSWRtiqIRhVnzOsYzWu0Zfb59RnHiGIIHwBh8hdldCK4YxjU4l4mUWENraubAcY7wDoROodheVmtjv1dT  
O31edjFYRh4F18OxpfO1GAcilAAVwrADMy2Gv+AbVRXizXWZCwXrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2Egl6tqwO2DKZoPMkf  
/l7yKb3Uc2qTFw7vKZ55UCAwEAAOCaQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBLmNvbaSBkTCBjFHMEUGA1UE  
Cgw+SvpFTBIFIFMUS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLZpdG9yWetR2FzdGvpeiBUMTA1NSBGNjlgUzgxZzBBBgNVBAKM  
OKF2ZGEgZGVsIE1IZGloZXJyYW5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWBBTnx2kzqs/QYTJ+dyM9Bp8MhYHhdjAFBgNVHSMEGDAWgBQdHGOUQpPI  
e7SRz+Sxsea9VXRsbTA3BgggrBgEFBQCwQrMCKwJwYIKwYBBQUHMAOGG2h0dHA6Ly90c2EuaXplbnBLmNvbTo4MDkzLzZCCAR0G  
A1UdiASCARQwggEQMIIBDAYJKwYBBBAhZQMDMIH+MCUGCCsGAQUFBwIBFhloDRwOi8vd3d3ml6ZVW5wZS5jb20yV3BzMIHUBggr  
BgEFBQCwFjCBxxqBxEJclm1IZW4gbXVnYVsgZlZ3V0emVrbyB3d3cuaXplbnBLmNvbSBaaXVydGFnaXpYVW4ga29uZmlhbnR6  
YSBpemF1cGF1cnJldG9yYm5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
Y29tMIIClJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAgEApdqdcCwmN89MpVjUH2yYwE1gfSMsnoFQEx9KTADa43dywbx/WiVaHIAZmdMm  
gDOFK9vbN4Qlivi4cAdilCpmbn4bi8CvPT0tVav095O6c2kVjAHKrDwyNw/i+ByKBNnzLgZkbq7OVpuoWpE0JM8OD/ITQ4l2NC7+  
IeyGYUHOu6Lk9Ufu2DRerZdAvv2Ja0rTmWtKYLXHk8o33OIAJBLZDwOk5f1rdZvGocongQ6ipXewQqvwzqs/+attrJ9CV48q1zVwV  
HUsfSAW5SO5oi6scg6hAlqxEeiqeyEVTDPfrciC1HE+pOFckipE5h6Tvd7cLNUppZYyM+QTHTYPNuqtgwkEqZd4oLg78wDYGIv+  
/UEYUcZGLgWdJYXp/OyBggRf0VHU+gwprrm5e6uBvmVTTylhVeUf2yhMldJI+bA3yfc80u2V5kXwIj6e6uhiE+Rhw9FF52nYnN  
FssE5hdLQXboFluf04lqSWRtiqIRhVnzOsYzWu0Zfb59RnHiGIIHwBh8hdldCK4YxjU4l4mUWENraubAcY7wDoROodheVmtjv1dT  
O31edjFYRh4F18OxpfO1GAcilAAVwrADMy2Gv+AbVRXizXWZCwXrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2Egl6tqwO2DKZoPMkf  
/l7yKb3Uc2qTFw7vKZ55UCAwEAAOCaQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBLmNvbaSBkTCBjFHMEUGA1UE  
Cgw+SvpFTBIFIFMUS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLZpdG9yWetR2FzdGvpeiBUMTA1NSBGNjlgUzgxZzBBBgNVBAKM  
OKF2ZGEgZGVsIE1IZGloZXJyYW5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
MBYGA1UdJQEB/wQMMAoGCCsGAQUFBwMIMB0GA1UdDgQWBWBBTnx2kzqs/QYTJ+dyM9Bp8MhYHhdjAFBgNVHSMEGDAWgBQdHGOUQpPI  
e7SRz+Sxsea9VXRsbTA3BgggrBgEFBQCwQrMCKwJwYIKwYBBQUHMAOGG2h0dHA6Ly90c2EuaXplbnBLmNvbTo4MDkzLzZCCAR0G  
A1UdiASCARQwggEQMIIBDAYJKwYBBBAhZQMDMIH+MCUGCCsGAQUFBwIBFhloDRwOi8vd3d3ml6ZVW5wZS5jb20yV3BzMIHUBggr  
BgEFBQCwFjCBxxqBxEJclm1IZW4gbXVnYVsgZlZ3V0emVrbyB3d3cuaXplbnBLmNvbSBaaXVydGFnaXpYVW4ga29uZmlhbnR6  
YSBpemF1cGF1cnJldG9yYm5lbyBFdG9yYmlkZWVudG9tQgLSAwMTAxMCRVBAwXRVcmhLUDhc3RlaXowDgYDVROPAQH/BAQDAGEA  
Y29tMIIClJANBgkqhkiG9w0BAQEFAAOCAg8AMIICGKCAgEApdqdcCwmN89MpVjUH2yYwE1gfSMsnoFQEx9KTADa43dywbx/WiVaHIAZmdMm  
gDOFK9vbN4Qlivi4cAdilCpmbn4bi8CvPT0tVav095O6c2kVjAHKrDwyNw/i+ByKBNnzLgZkbq7OVpuoWpE0JM8OD/ITQ4l2NC7+  
IeyGYUHOu6Lk9Ufu2DRerZdAvv2Ja0rTmWtKYLXHk8o33OIAJBLZDwOk5f1rdZvGocongQ6ipXewQqvwzqs/+attrJ9CV48q1zVwV  
HUsfSAW5SO5oi6scg6hAlqxEeiqeyEVTDPfrciC1HE+pOFckipE5h6Tvd7cLNUppZYyM+QTHTYPNuqtgwkEqZd4oLg78wDYGIv+  
/UEYUcZGLgWdJYXp/OyBggRf0VHU+gwprrm5e6uBvmVTTylhVeUf2yhMldJI+bA3yfc80u2V5kXwIj6e6uhiE+Rhw9FF52nYnN  
FssE5hdLQXboFluf04lqSWRtiqIRhVnzOsYzWu0Zfb59RnHiGIIHwBh8hdldCK4YxjU4l4mUWENraubAcY7wDoROodheVmtjv1dT  
O31edjFYRh4F18OxpfO1GAcilAAVwrADMy2Gv+AbVRXizXWZCwXrmVRDBuXHXpuyGLhXNuUsGc3A0m/S3g2Egl6tqwO2DKZoPMkf  
/l7yKb3Uc2qTFw7vKZ55UCAwEAAOCaQ4wggKqMIGwBgNVHRIEgagwgaWBD2luZm9AaXplbnBLmNvbaSBkTCBjFHMEUGA1UE  
Cgw+SvpFTBIFIFMUS4gLSBDSUYgQTAXmZM3MjYwLVJNzXJlLZpdG9yWetR2FzdGvpeiBUMTA1NSBGNjlgUzgxZzBBBgNVBAKM  
OKF2

IBw24JcukgeADwK0/itroqvbr/a8sBZKlr7ebe9gLLJwMIGJBgsqskiG9w0BCRACLzF6MHgwdjB0BCDNdwo7pQBbrD9u8p5/pMe+  
oe9BvIISU1baDdGPBFySGTBQMdykOjA4MQswCQYDVQQGEwJFUzEUMBIGA1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKi6ZW5w  
ZS5jb20CEHPPQJZuyqHjWJhOI/SqO30wDQYJKoZIhvcNAQEBBQAEGgIALQXz3yhxdctfIUQqmEaFjMBF50YZDuTRmPhXkzmfRZ+  
0BPa6KQK/6vEidU3S74vQzplldmPKDMHGn2289sshP3EosjEKOgTsRjC41eAcuMPlul6knGFTRhbloYwaghqTYWKeO709uPcYtbX  
M2TXGmm+gKM2d54u4WETrFeoRj9fiiUY+jn62FtOU2Fju0/anY0z6lnbpRnTOD40m4RITYJ9uYrUI0B6aHZneSKj8/F3/NBzGpCm  
oc03FRa2klGpjl1dRttg59hnc9k8u4VDdcbi1Q3c4GM0WIKYIBilleWEC4I/3C3rEIO5+oDak0x6bS/p2DIUPHik+dII08KuWWWWE  
E/rJXZy8yy02yhKMRu43OPTmNUgiOaviV9y7Lxd4WBGV0jJcjVNCjmKYImR6zdErj6nbpXb1nxyT5GAS+YgH2rk6uuZO/jmPaT9d  
ZVHF2HElu5PM+LaO+bFTUzFfelv1eH32lkP6o+CC/S+D0/FzPANX6WEdexxgQjRUVHAe4bzctinyT5bYhkWqhriD5ugNSijt58hB  
aCOxeBoqQDcAbkgQ7Xx4GcbSwH3pxAeaX/naJ5bOj9OqPBVRdRGZwDupq668l6mHaafTL+bHvmQRQ87RHJOQijScGtRPjRjzq9CC  
8cz2iRDOm+JDSzdepef5KDMxWk++agB7WD/zx0=