

COMPROBANTE DE PUBLICACIÓN / ARGITALPENAREN EGIAZTAGIRIA

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

[Desarrollo de acciones de acompañamiento a la inserción laboral de personas menores de 25 años en la Comunidad Autónoma del País Vasco](#)

[Pertsona gazteago 25 urteko txertatze laboralerako akonpainamendu akzio garapena EAEn](#)

está públicamente difundido en Euskadi.eus desde la fecha:

19-05-2015 11:41:18

en las direcciones de webs:

http://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso4599/es_doc/es_arch_expja_so4599.html

http://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso4599/eu_doc/eu_arch_expja_so4599.html

Más información:

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

MIAGCSqGSib3DQEHAqCAMIACAQExCzAjbGUrDgMCGGjUAMIAGCSqGSib3DQEHAQAaOIIQGTCCCM4wgga2oAMCAQICAwEvvjANBgbq
hkiG9w0BAQUFADCBpTELMakGA1UEBhMCRVVMxkFDASBgNVBAoMCOlaRU5QRSBTLkEuMTowOAYDVQQLDDFBWlogWml1cnRhZ2lyaSBw
dWJsaWtVYSAtIENicnRpZmljYWRvIHB1YmVpY28gU0NBUMQWQgYDdVQ0QDDDFtFQUVrbYBQVWV0YVtVlGxhbmdbpGvVbiBDQSAIENB
IHBicnNvbmlFslGRlIEFBUFAdgmFzY2FzIzCgyKTAeFw0xMjEwMDkxNDA4NThaFw0xNTEwMDkxNDA4NThaMIHBMQswCQYDVQQGEWJF
UzEpMCCGA1UECgwRVVTS08gSkFVUkxBUkIUWkEvR09CSUVSTk8gVtFTQ08xNDAYBgNVBAsMK1pJVVJUQUdJukkgT05BUiRVQSAI
IENFUjRkIQRURPFIJFQ09OT0NjRE8xGzAZBgNVBAsMEmlbGxvIGVzZWNOcsOzblmjbzESMBAGA1UEBRMJUzQ4MzMwMDFDMTow
OAYDVQ0QDDDFL05UkFUQUVpJTYBFTFVLFJPTkIL0EtQ09OVFBVFEFDSU9OIEVVRUNUk9OSUNBMLIIBjANBgkqhkiG9w0BAQEF
AAOCAQ8AMIIBcGKCAQEAiaMH0sa48o2EVQaydH+HkBab8uMz0mhi6RbUTDPY/wZ1TUOwXxpq32qkIPjmdmB9pXmr1DnCbSRgIzEw
jbBI/HVIR8ep28zip6Pn+DoyaMTXQ04wQ8sp7yHyGmR13Hh3xxyJhTpi+Z+U9BOAy/DzKl3o2xFNi82mb8FKYN4SZ+b56y38Z1X
Q6HddaQZ90tbmWQp4XA6dERIW4UJZGNr9QXCXN7ZHv08d7vbUPCUalnL8IGPEUDJjYt/FwVTgbnEDJLrk+NM1LauEYvHhITri
q5LeS+Pln/YT5FvAORqnx2MgmSKAAH9IOTwnFqoovGb32yKPH0vc0/7HSQp/QIDAQABo4IDzTCCA8kwgccaGA1UdEgSBvzCBvIYY
aHR0cDovL3d3dy5pemVucGUuY29tgQ9pbmZvQG6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAoMPkIARU5QRSBTLkEuI0gQ0IGIEEw
MTMzNzI2Mz1STWVvYy5WaXRvcmlhLudhc3RlaXogVDEwNTUgRjYyYFIM4MUMwQYDVQ0QDDDFtFQUVrbYBQVWV0YVtVlGxhbmdbpGvVbiBDQSAIENB
RXRvcmlpZGZVhIDE0CgMDEwMTAgVml0b3JpY31HYXN0ZWI6MIHTBgNVHREgcswgcicBEgkYwXkYXIAZwotZ3YuZX0kbmWgbAx
QDA+BgIghVQBAAwUCAGUMMUPTIRSQVRBWKPIEVMRUTUuK9OSUHQPS1DT05UUKFUQUJ04gRUXFQ1RST05JQ0ExGDAWBgIghVQB
AwUCAGMCMVM0ODMzMDAxAzEVMC0GCWCFVAEDBQICAgwRVVTS08gSkFVUkxBUkIUWkEvR09CSUVSTk8gVtFTQ08xI1AfBgIghVQB
AwUCAGEMENibGxvIGVzZWNOcsOzblmjbzAdBgNVHSEUFEjAUBggrBgEFBQcDAgYIKwYBBQUHAWQwHQYDVR0OBBYEFFP31k7A7k9OB
zcVnXf4Pw/1RgejMB8GA1UdIwQYMBaAFMavlmhQvm+h5RTcuZ2XPY1z536aMIIBHQYDVR0gBIIlBFDCCARawggEMBgkRgEEAfM5
BAQwgf4wJQYIKwYBBQUHAGEWGWhodHAG6Ly93d3cuXplbnBILmNvbS9jcmwgdGQCCsGAQUFBwIENicnRlbnB1YmVpY28gU0NBUMQWQgYDdVQ0QDDDFL05UkFUQUVpJTYBFTFVLFJPTkIL0EtQ09OVFBVFEFDSU9OIEVVRUNUk9OSUNBMLIIBjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBcGKCAQEAiaMH0sa48o2EVQaydH+HkBab8uMz0mhi6RbUTDPY/wZ1TUOwXxpq32qkIPjmdmB9pXmr1DnCbSRgIzEwjbBI/HVIR8ep28zip6Pn+DoyaMTXQ04wQ8sp7yHyGmR13Hh3xxyJhTpi+Z+U9BOAy/DzKl3o2xFNi82mb8FKYN4SZ+b56y38Z1XQ6HddaQZ90tbmWQp4XA6dERIW4UJZGNr9QXCXN7ZHv08d7vbUPCUalnL8IGPEUDJjYt/FwVTgbnEDJLrk+NM1LauEYvHhITriq5LeS+Pln/YT5FvAORqnx2MgmSKAAH9IOTwnFqoovGb32yKPH0vc0/7HSQp/QIDAQABo4IDzTCCA8kwgccaGA1UdEgSBvzCBvIYYaHR0cDovL3d3dy5pemVucGUuY29tgQ9pbmZvQG6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAoMPkIARU5QRSBTLkEuI0gQ0IGIEEwMTMzNzI2Mz1STWVvYy5WaXRvcmlhLudhc3RlaXogVDEwNTUgRjYyYFIM4MUMwQYDVQ0QDDDFtFQUVrbYBQVWV0YVtVlGxhbmdbpGvVbiBDQSAIENBRXRvcmlpZGZVhIDE0CgMDEwMTAgVml0b3JpY31HYXN0ZWI6MIHTBgNVHREgcswgcicBEgkYwXkYXIAZwotZ3YuZX0kbmWgbAxQDA+BgIghVQBAAwUCAGUMMUPTIRSQVRBWKPIEVMRUTUuK9OSUHQPS1DT05UUKFUQUJ04gRUXFQ1RST05JQ0ExGDAWBgIghVQB AwUCAGMCMVM0ODMzMDAxAzEVMC0GCWCFVAEDBQICAgwRVVTS08gSkFVUkxBUkIUWkEvR09CSUVSTk8gVtFTQ08xI1AfBgIghVQB AwUCAGEMENibGxvIGVzZWNOcsOzblmjbzAdBgNVHSEUFEjAUBggrBgEFBQcDAgYIKwYBBQUHAWQwHQYDVR0OBBYEFFP31k7A7k9OBzcVnXf4Pw/1RgejMB8GA1UdIwQYMBaAFMavlmhQvm+h5RTcuZ2XPY1z536aMIIBHQYDVR0gBIIlBFDCCARawggEMBgkRgEEAfM5BAQwgf4wJQYIKwYBBQUHAGEWGWhodHAG6Ly93d3cuXplbnBILmNvbS9jcmwgdGQCCsGAQUFBwIENicnRlbnB1YmVpY28gU0NBUMQWQgYDdVQ0QDDDFL05UkFUQUVpJTYBFTFVLFJPTkIL0EtQ09OVFBVFEFDSU9OIEVVRUNUk9OSUNBMLIIBjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBcGKCAQEAiaMH0sa48o2EVQaydH+HkBab8uMz0mhi6RbUTDPY/wZ1TUOwXxpq32qkIPjmdmB9pXmr1DnCbSRgIzEwjbBI/HVIR8ep28zip6Pn+DoyaMTXQ04wQ8sp7yHyGmR13Hh3xxyJhTpi+Z+U9BOAy/DzKl3o2xFNi82mb8FKYN4SZ+b56y38Z1XQ6HddaQZ90tbmWQp4XA6dERIW4UJZGNr9QXCXN7ZHv08d7vbUPCUalnL8IGPEUDJjYt/FwVTgbnEDJLrk+NM1LauEYvHhITriq5LeS+Pln/YT5FvAORqnx2MgmSKAAH9IOTwnFqoovGb32yKPH0vc0/7HSQp/QIDAQABo4IDzTCCA8kwgccaGA1UdEgSBvzCBvIYYaHR0cDovL3d3dy5pemVucGUuY29tgQ9pbmZvQG6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAoMPkIARU5QRSBTLkEuI0gQ0IGIEEwMTMzNzI2Mz1STWVvYy5WaXRvcmlhLudhc3RlaXogVDEwNTUgRjYyYFIM4MUMwQYDVQ0QDDDFtFQUVrbYBQVWV0YVtVlGxhbmdbpGvVbiBDQSAIENBRXRvcmlpZGZVhIDE0CgMDEwMTAgVml0b3JpY31HYXN0ZWI6MIHTBgNVHREgcswgcicBEgkYwXkYXIAZwotZ3YuZX0kbmWgbAxQDA+BgIghVQBAAwUCAGUMMUPTIRSQVRBWKPIEVMRUTUuK9OSUHQPS1DT05UUKFUQUJ04gRUXFQ1RST05JQ0ExGDAWBgIghVQB AwUCAGMCMVM0ODMzMDAxAzEVMC0GCWCFVAEDBQICAgwRVVTS08gSkFVUkxBUkIUWkEvR09CSUVSTk8gVtFTQ08xI1AfBgIghVQB AwUCAGEMENibGxvIGVzZWNOcsOzblmjbzAdBgNVHSEUFEjAUBggrBgEFBQcDAgYIKwYBBQUHAWQwHQYDVR0OBBYEFFP31k7A7k9OBzcVnXf4Pw/1RgejMB8GA1UdIwQYMBaAFMavlmhQvm+h5RTcuZ2XPY1z536aMIIBHQYDVR0gBIIlBFDCCARawggEMBgkRgEEAfM5BAQwgf4wJQYIKwYBBQUHAGEWGWhodHAG6Ly93d3cuXplbnBILmNvbS9jcmwgdGQCCsGAQUFBwIENicnRlbnB1YmVpY28gU0NBUMQWQgYDdVQ0QDDDFL05UkFUQUVpJTYBFTFVLFJPTkIL0EtQ09OVFBVFEFDSU9OIEVVRUNUk9OSUNBMLIIBjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBcGKCAQEAiaMH0sa48o2EVQaydH+HkBab8uMz0mhi6RbUTDPY/wZ1TUOwXxpq32qkIPjmdmB9pXmr1DnCbSRgIzEwjbBI/HVIR8ep28zip6Pn+DoyaMTXQ04wQ8sp7yHyGmR13Hh3xxyJhTpi+Z+U9BOAy/DzKl3o2xFNi82mb8FKYN4SZ+b56y38Z1XQ6HddaQZ90tbmWQp4XA6dERIW4UJZGNr9QXCXN7ZHv08d7vbUPCUalnL8IGPEUDJjYt/FwVTgbnEDJLrk+NM1LauEYvHhITriq5LeS+Pln/YT5FvAORqnx2MgmSKAAH9IOTwnFqoovGb32yKPH0vc0/7HSQp/QIDAQABo4IDzTCCA8kwgccaGA1UdEgSBvzCBvIYYaHR0cDovL3d3dy5pemVucGUuY29tgQ9pbmZvQG6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAoMPkIARU5QRSBTLkEuI0gQ0IGIEEwMTMzNzI2Mz1STWVvYy5WaXRvcmlhLudhc3RlaXogVDEwNTUgRjYyYFIM4MUMwQYDVQ0QDDDFtFQUVrbYBQVWV0YVtVlGxhbmdbpGvVbiBDQSAIENBRXRvcmlpZGZVhIDE0CgMDEwMTAgVml0b3JpY31HYXN0ZWI6MIHTBgNVHREgcswgcicBEgkYwXkYXIAZwotZ3YuZX0kbmWgbAxQDA+BgIghVQBAAwUCAGUMMUPTIRSQVRBWKPIEVMRUTUuK9OSUHQPS1DT05UUKFUQUJ04gRUXFQ1RST05JQ0ExGDAWBgIghVQB AwUCAGMCMVM0ODMzMDAxAzEVMC0GCWCFVAEDBQICAgwRVVTS08gSkFVUkxBUkIUWkEvR09CSUVSTk8gVtFTQ08xI1AfBgIghVQB AwUCAGEMENibGxvIGVzZWNOcsOzblmjbzAdBgNVHSEUFEjAUBggrBgEFBQcDAgYIKwYBBQUHAWQwHQYDVR0OBBYEFFP31k7A7k9OBzcVnXf4Pw/1RgejMB8GA1UdIwQYMBaAFMavlmhQvm+h5RTcuZ2XPY1z536aMIIBHQYDVR0gBIIlBFDCCARawggEMBgkRgEEAfM5BAQwgf4wJQYIKwYBBQUHAGEWGWhodHAG6Ly93d3cuXplbnBILmNvbS9jcmwgdGQCCsGAQUFBwIENicnRlbnB1YmVpY28gU0NBUMQWQgYDdVQ0QDDDFL05UkFUQUVpJTYBFTFVLFJPTkIL0EtQ09OVFBVFEFDSU9OIEVVRUNUk9OSUNBMLIIBjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBcGKCAQEAiaMH0sa48o2EVQaydH+HkBab8uMz0mhi6RbUTDPY/wZ1TUOwXxpq32qkIPjmdmB9pXmr1DnCbSRgIzEwjbBI/HVIR8ep28zip6Pn+DoyaMTXQ04wQ8sp7yHyGmR13Hh3xxyJhTpi+Z+U9BOAy/DzKl3o2xFNi82mb8FKYN4SZ+b56y38Z1XQ6HddaQZ90tbmWQp4XA6dERIW4UJZGNr9QXCXN7ZHv08d7vbUPCUalnL8IGPEUDJjYt/FwVTgbnEDJLrk+NM1LauEYvHhITriq5LeS+Pln/YT5FvAORqnx2MgmSKAAH9IOTwnFqoovGb32yKPH0vc0/7HSQp/QIDAQABo4IDzTCCA8kwgccaGA1UdEgSBvzCBvIYYaHR0cDovL3d3dy5pemVucGUuY29tgQ9pbmZvQG6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAoMPkIARU5QRSBTLkEuI0gQ0IGIEEwMTMzNzI2Mz1STWVvYy5WaXRvcmlhLudhc3RlaXogVDEwNTUgRjYyYFIM4MUMwQYDVQ0QDDDFtFQUVrbYBQVWV0YVtVlGxhbmdbpGvVbiBDQSAIENBRXRvcmlpZGZVhIDE0CgMDEwMTAgVml0b3JpY31HYXN0ZWI6MIHTBgNVHREgcswgcicBEgkYwXkYXIAZwotZ3YuZX0kbmWgbAxQDA+BgIghVQBAAwUCAGUMMUPTIRSQVRBWKPIEVMRUTUuK9OSUHQPS1DT05UUKFUQUJ04gRUXFQ1RST05JQ0ExGDAWBgIghVQB AwUCAGMCMVM0ODMzMDAxAzEVMC0GCWCFVAEDBQICAgwRVVTS08gSkFVUkxBUkIUWkEvR09CSUVSTk8gVtFTQ08xI1AfBgIghVQB AwUCAGEMENibGxvIGVzZWNOcsOzblmjbzAdBgNVHSEUFEjAUBggrBgEFBQcDAgYIKwYBBQUHAWQwHQYDVR0OBBYEFFP31k7A7k9OBzcVnXf4Pw/1RgejMB8GA1UdIwQYMBaAFMavlmhQvm+h5RTcuZ2XPY1z536aMIIBHQYDVR0gBIIlBFDCCARawggEMBgkRgEEAfM5BAQwgf4wJQYIKwYBBQUHAGEWGWhodHAG6Ly93d3cuXplbnBILmNvbS9jcmwgdGQCCsGAQUFBwIENicnRlbnB1YmVpY28gU0NBUMQWQgYDdVQ0QDDDFL05UkFUQUVpJTYBFTFVLFJPTkIL0EtQ09OVFBVFEFDSU9OIEVVRUNUk9OSUNBMLIIBjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBcGKCAQEAiaMH0sa48o2EVQaydH+HkBab8uMz0mhi6RbUTDPY/wZ1TUOwXxpq32qkIPjmdmB9pXmr1DnCbSRgIzEwjbBI/HVIR8ep28zip6Pn+DoyaMTXQ04wQ8sp7yHyGmR13Hh3xxyJhTpi+Z+U9BOAy/DzKl3o2xFNi82mb8FKYN4SZ+b56y38Z1XQ6HddaQZ90tbmWQp4XA6dERIW4UJZGNr9QXCXN7ZHv08d7vbUPCUalnL8IGPEUDJjYt/FwVTgbnEDJLrk+NM1LauEYvHhITriq5LeS+Pln/YT5FvAORqnx2MgmSKAAH9IOTwnFqoovGb32yKPH0vc0/7HSQp/QIDAQABo4IDzTCCA8kwgccaGA1UdEgSBvzCBvIYYaHR0cDovL3d3dy5pemVucGUuY29tgQ9pbmZvQG6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAoMPkIARU5QRSBTLkEuI0gQ0IGIEEwMTMzNzI2Mz1STWVvYy5WaXRvcmlhLudhc3RlaXogVDEwNTUgRjYyYFIM4MUMwQYDVQ0QDDDFtFQUVrbYBQVWV0YVtVlGxhbmdbpGvVbiBDQSAIENBRXRvcmlpZGZVhIDE0CgMDEwMTAgVml0b3JpY31HYXN0ZWI6MIHTBgNVHREgcswgcicBEgkYwXkYXIAZwotZ3YuZX0kbmWgbAxQDA+BgIghVQBAAwUCAGUMMUPTIRSQVRBWKPIEVMRUTUuK9OSUHQPS1DT05UUKFUQUJ04gRUXFQ1RST05JQ0ExGDAWBgIghVQB AwUCAGMCMVM0ODMzMDAxAzEVMC0GCWCFVAEDBQICAgwRVVTS08gSkFVUkxBUkIUWkEvR09CSUVSTk8gVtFTQ08xI1AfBgIghVQB AwUCAGEMENibGxvIGVzZWNOcsOzblmjbzAdBgNVHSEUFEjAUBggrBgEFBQcDAgYIKwYBBQUHAWQwHQYDVR0OBBYEFFP31k7A7k9OBzcVnXf4Pw/1RgejMB8GA1UdIwQYMBaAFMavlmhQvm+h5RTcuZ2XPY1z536aMIIBHQYDVR0gBIIlBFDCCARawggEMBgkRgEEAfM5BAQwgf4wJQYIKwYBBQUHAGEWGWhodHAG6Ly93d3cuXplbnBILmNvbS9jcmwgdGQCCsGAQUFBwIENicnRlbnB1YmVpY28gU0NBUMQWQgYDdVQ0QDDDFL05UkFUQUVpJTYBFTFVLFJPTkIL0EtQ09OVFBVFEFDSU9OIEVVRUNUk9OSUNBMLIIBjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBcGKCAQEAiaMH0sa48o2EVQaydH+HkBab8uMz0mhi6RbUTDPY/wZ1TUOwXxpq32qkIPjmdmB9pXmr1DnCbSRgIzEwjbBI/HVIR8ep28zip6Pn+DoyaMTXQ04wQ8sp7yHyGmR13Hh3xxyJhTpi+Z+U9BOAy/DzKl3o2xFNi82mb8FKYN4SZ+b56y38Z1XQ6HddaQZ90tbmWQp4XA6dERIW4UJZGNr9QXCXN7ZHv08d7vbUPCUalnL8IGPEUDJjYt/FwVTgbnEDJLrk+NM1LauEYvHhITriq5LeS+Pln/YT5FvAORqnx2MgmSKAAH9IOTwnFqoovGb32yKPH0vc0/7HSQp/QIDAQABo4IDzTCCA8kwgccaGA1UdEgSBvzCBvIYYaHR0cDovL3d3dy5pemVucGUuY29tgQ9pbmZvQG6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAoMPkIARU5QRSBTLkEuI0gQ0IGIEEwMTMzNzI2Mz1STWVvYy5WaXRvcmlhLudhc3RlaXogVDEwNTUgRjYyYFIM4MUMwQYDVQ0QDDDFtFQUVrbYBQVWV0YVtVlGxhbmdbpGvVbiBDQSAIENBRXRvcmlpZGZVhIDE0CgMDEwMTAgVml0b3JpY31HYXN0ZWI6MIHTBgNVHREgcswgcicBEgkYwXkYXIAZwotZ3YuZX0kbmWgbAxQDA+BgIghVQBAAwUCAGUMMUPTIRSQVRBWKPIEVMRUTUuK9OSUHQPS1DT05UUKFUQUJ04gRUXFQ1RST05JQ0ExGDAWBgIghVQB AwUCAGMCMVM0ODMzMDAxAzEVMC0GCWCFVAEDBQICAgwRVVTS08gSkFVUkxBUkIUWkEvR09CSUVSTk8gVtFTQ08xI1AfBgIghVQB AwUCAGEMENibGxvIGVzZWNOcsOzblmjbzAdBgNVHSEUFEjAUBggrBgEFBQcDAgYIKwYBBQUHAWQwHQYDVR0OBBYEFFP31k7A7k9OBzcVnXf4Pw/1RgejMB8GA1UdIwQYMBaAFMavlmhQvm+h5RTcuZ2XPY1z536aMIIBHQYDVR0gBIIlBFDCCARawggEMBgkRgEEAfM5BAQwgf4wJQYIKwYBBQUHAGEWGWhodHAG6Ly93d3cuXplbnBILmNvbS9jcmwgdGQCCsGAQUFBwIENicnRlbnB1YmVpY28gU0NBUMQWQgYDdVQ0QDDDFL05UkFUQUVpJTYBFTFVLFJPTkIL0EtQ09OVFBVFEFDSU9OIEVVRUNUk9OSUNBMLIIBjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBcGKCAQEAiaMH0sa48o2EVQaydH+HkBab8uMz0mhi6RbUTDPY/wZ1TUOwXxpq32qkIPjmdmB9pXmr1DnCbSRgIzEwjbBI/HVIR8ep28zip6Pn+DoyaMTXQ04wQ8sp7yHyGmR13Hh3xxyJhTpi+Z+U9BOAy/DzKl3o2xFNi82mb8FKYN4SZ+b56y38Z1XQ6HddaQZ90tbmWQp4XA6dERIW4UJZGNr9QXCXN7ZHv08d7vbUPCUalnL8IGPEUDJjYt/FwVTgbnEDJLrk+NM1LauEYvHhITriq5LeS+Pln/YT5FvAORqnx2MgmSKAAH9IOTwnFqoovGb32yKPH0vc0/7HSQp/QIDAQABo4IDzTCCA8kwgccaGA1UdEgSBvzCBvIYYaHR0cDovL3d3dy5pemVucGUuY29tgQ9pbmZvQG6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAoMPkIARU5QRSBTLkEuI0gQ0IGIEEwMTMzNzI2Mz1STWVvYy5WaXRvcmlhLudhc3RlaXogVDEwNTUgRjYyYFIM4MUMwQYDVQ0QDDDFtFQUVrbYBQVWV0YVtVlGxhbmdbpGvVbiBDQSAIENBRXRvcmlpZGZVhIDE0CgMDEwMTAgVml0b3JpY31HYXN0ZWI6MIHTBgNVHREgcswgcicBEgkYwXkYXIAZwotZ3YuZX0kbmWgbAxQDA+BgIghVQBAAwUCAGUMMUPTIRSQVRBWKPIEVMRUTUuK9OSUHQPS1DT05UUKFUQUJ04gRUXFQ1RST05JQ0ExGDAWBgIghVQB AwUCAGMCMVM0ODMzMDAxAzEVMC0GCWCFVAEDBQICAgwRVVTS08gSkFVUkxBUkIUWkEvR09CSUVSTk8gVtFTQ08xI1AfBgIghVQB AwUCAGEMENibGxvIGVzZWNOcsOzblmjbzAdBgNVHSEUFEjAUBggrBgEFBQcDAgYIKwYBBQUHAWQwHQYDVR0OBBYEFFP31k7A7k9OBzcVnXf4Pw/1RgejMB8GA1UdIwQYMBaAFMavlmhQvm+h5RTcuZ2XPY1z536aMIIBHQYDVR0gBIIlBFDCCARawggEMBgkRgEEAfM5BAQwgf4wJQYIKwYBBQUHAGEWGWhodHAG6Ly93d3cuXplbnBILmNvbS9jcmwgdGQCCsGAQUFBwIENicnRlbnB1YmVpY28gU0NBUMQWQgYDdVQ0QDDDFL05UkFUQUVpJTYBFTFVLFJPTkIL0EtQ09OVFBVFEFDSU9OIEVVRUNUk9OSUNBMLIIBjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBcGKCAQEAiaMH0sa48o2EVQaydH+HkBab8uMz0mhi6RbUTDPY/wZ1TUOwXxpq32qkIPjmdmB9pXmr1DnCbSRgIzEwjbBI/HVIR8ep28zip6Pn+DoyaMTXQ04wQ8sp7yHyGmR13Hh3xxyJhTpi+Z+U9BOAy/DzKl3o2xFNi82mb8FKYN4SZ+b56y38Z1XQ6HddaQZ90tbmWQp4XA6dERIW4UJZGNr9QXCXN7ZHv08d7vbUPCUalnL8IGPEUDJjYt/FwVTgbnEDJLrk+NM1LauEYvHhITriq5LeS+Pln/YT5FvAORqnx2MgmSKAAH9IOTwnFqoovGb32yKPH0vc0/7HSQp/QIDAQABo4IDzTCCA8kwgccaGA1UdEgSBvzCBvIYYaHR0cDovL3d3dy5pemVucGUuY29tgQ9pbmZvQG6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAoMPkIARU5QRSBTLkEuI0gQ0IGIEEwMTMzNzI2Mz1STWVvYy5WaXRvcmlhLudhc3RlaXogVDEwNTUgRjYyYFIM4MUMwQYDVQ0QDDDFtFQUVrbYBQVWV0YVtVlGxhbmdbpGvVbiBDQSAIENBRXRvcmlpZGZVhIDE0CgMDEwMTAgVml0b3JpY31HYXN0ZWI6MIHTBgNVHREgcswgcicBEgkYwXkYXIAZwotZ3YuZX0kbmWgbAxQDA+BgIghVQBAAwUCAGUMMUPTIRSQVRBWKPIEVMRUTUuK9OSUHQPS1DT05UUKFUQUJ04gRUXFQ1RST05JQ0ExGDAWBgIghVQB AwUCAGMCMVM0ODMzMDAxAzEVMC0GCWCFVAEDBQICAgwRVVTS08gSkFVUkxBUkIUWkEvR09CSUVSTk8gVtFTQ08xI1AfBgIghVQB AwUCAGEMENibGxvIGVzZWNOcsOzblmjbzAdBgNVHSEUFEjAUBggrBgEFBQcDAgYIKwYBBQUHAWQwHQYDVR0OBBYEFFP31k7A7k9OBzcVnXf4Pw/1RgejMB8GA1UdIwQYMBaAFMavlmhQvm+h5RTcuZ2XPY1z536aMIIBHQYDVR0gBIIlBFDCCARawggEMBgkRgEEAfM5BAQwgf4wJQYIKwYBBQUHAGEWGWhodHAG6Ly93d3cuXplbnBILmNvbS9jcmwgdGQCCsGAQUFBwIENicnRlbnB1YmVpY28gU0NBUMQWQgYDdVQ0QDDDFL05UkFUQUVpJTYBFTFVLFJPTkIL0EtQ09OVFBVFEFDSU9OIEVVRUNUk9OSUNBMLIIBjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBcGKCAQEAiaMH0sa48o2EVQaydH+HkBab8uMz0mhi6RbUTDPY/wZ1TUOwXxpq32qkIPjmdmB9pXmr1DnCbSRgIzEwjbBI/HVIR8ep28zip6Pn+DoyaMTXQ04wQ8sp7yHyGmR13Hh3xxyJhTpi+Z+U9BOAy/DzKl3o2xFNi82mb8FKYN4SZ+b56y38Z1XQ6HddaQZ90tbmWQp4XA6dERIW4UJZGNr9QXCXN7ZHv08d7vbUPCUalnL8IGPEUDJjYt/FwVTgbnEDJLrk+NM1LauEYvHhITriq5LeS+Pln/YT5FvAORqnx2MgmSKAAH9IOTwnFqoovGb32yKPH0vc0/7HSQp/QIDAQABo4IDzTCCA8kwgccaGA1UdEgSBvzCBvIYYaHR0cDovL3d3dy5pemVucGUuY29tgQ9pbmZvQG6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAoMPkIARU5QRSBTLkEuI0gQ0IGIEEwMTMzNzI2Mz1STWVvYy5WaXRvcmlhLudhc3RlaXogVDEwNTUgRjYyYFIM4MUMwQYDVQ0QDDDFtFQUVrbYBQVWV0YVtVlGxhbmdbpGvVbiBDQSAIENBRXRvcmlpZGZVhIDE0CgMDEwMTAgVml0b3JpY31HYXN0ZWI6MIHTBgNVHREgcswgcicBEgkYwXkYXIAZwotZ3YuZX0kbmWgbAxQDA+BgIghVQBAAwUCAGUMMUPTIRSQVRBWKPIEVMRUTUuK9OSUHQPS1DT05UUKFUQUJ04gRUXFQ1RST05JQ0ExGDAWBgIghVQB AwUCAGMCMVM0ODMzMDAxAzEVMC0GCWCFVAEDBQICAgwRVVTS08gSkFVUkxBUkIUWkEvR09CSUVSTk8gVtFTQ08xI1AfBgIghVQB AwUCAGEMENibGxvIGVzZWNOcsOzblmjbzAdBgNVHSEUFEjAUBggrBgEFBQcDAgYIKwYBBQUHAWQwHQYDVR0OBBYEFFP31k7A7k9OBzcVnXf4Pw/1RgejMB8GA1UdIwQYMBaAFMavlmhQvm+h5RTcuZ2XPY1z536aMIIBHQYDVR0gBIIlBFDCCARawggEMBgkRgEEAfM5BAQwgf4wJQYIKwYBBQUHAGEWGWhodHAG6Ly93d3cuXplbnBILmNvbS9jcmwgdGQCCsGAQUFBwIENicnRlbnB1YmVpY28gU0NBUMQWQgYDdVQ0QDDDFL05UkFUQUVpJTYBFTFVLFJPTkIL0EtQ09OVFBVFEFDSU9OIEVVRUNUk9OSUNBMLIIBjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBcGKCAQEAiaMH0sa48o2EVQaydH+HkBab8uMz0mhi6RbUTDPY/wZ1TUOwXxpq32qkIPjmdmB9pXmr1DnCbSRgIzEwjbBI/HVIR8ep28zip6Pn+DoyaMTXQ04wQ8sp7yHyGmR13Hh3xxyJhTpi+Z+U9BOAy/DzKl3o2xFNi82mb8FKYN4SZ+b56y38Z1XQ6HddaQZ90tbmWQp4XA6dERIW4UJZGNr9QXCXN7ZHv08d7vbUPCUalnL8IGPEUDJjYt/FwVTgbnEDJLrk+NM1LauEYvHhITriq5LeS+Pln/YT5FvAORqnx2MgmSKAAH9IOTwnFqoovGb32yKPH0vc0/7HSQp/QIDAQABo4IDzTCCA8kwgccaGA1UdEgSBvzCBvIYYaHR0cDovL3d3dy5pemVucGUuY29tgQ9pbmZvQG6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAoMPkIARU5QRSBTLkEuI0gQ0IGIEEwMTMzNzI2Mz1STWVvYy5WaXRvcmlhLudhc3RlaXogVDEwNTUgRjYyYFIM4MUMwQYDVQ0QDDDFtFQUVrbYBQVWV0YVtVlGxhbmdbpGvVbiBDQSAIENBRXRvcmlpZGZVhIDE0CgMDEwMTAgVml0b3JpY31HYXN0ZWI6MIHTBgNVHREgcswgcicBEgkYwXkYXIAZwotZ3YuZX0kbmWgbAxQDA+BgIghVQBAAwUCAGUMMUPTIRSQVRBWKPIEVMRUTUuK9OSUHQPS1DT05UUKFUQUJ04gRUXFQ1RST05JQ0ExGDAWBgIghVQB AwUCAGMCMVM0ODMzMDAxAzEVMC0GCWCFVAEDBQICAgwRVVTS08gSkFVUkxBUkIUWkEvR09CSUVSTk8gVtFTQ08xI1AfBgIghVQB AwUCAGEMENibGxvIGVzZWNOcsOzblmjbzAdBgNVHSEUFEjAUBggrBgEFBQcDAgYIKwYBBQUHAWQwHQYDVR0OBBYEFFP31k7A7k9OBzcVnXf4Pw/1RgejMB8GA1UdIwQYMBaAFMavlmhQvm+h5RTcuZ2XPY1z536aMIIBHQYDVR0gBIIlBFDCCARawggEMBgkRgEEAfM5BAQwgf4wJQYIKwYBBQUHAGEWGWhodHAG6Ly93d3cuXplbnBILmNvbS9jcmwgdGQCCsGAQUFBwIENicnRlbnB1YmVpY28gU0NBUMQWQgYDdVQ0QDDDFL05UkFUQUVpJTYBFTFVLFJPTkIL0EtQ09OVFBVFEFDSU9OIEVVRUNUk9OSUNBMLIIBjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBcGKCAQEAiaMH0sa48o2EVQaydH+HkBab8uMz0mhi6RbUTDPY/wZ1TUOwXxpq32qkIPjmdmB9pXmr1DnCbSRgIzEwjbBI/HVIR8ep28zip6Pn+DoyaMTXQ04wQ8sp7yHyGmR13Hh3xxyJhTpi+Z+U9BOAy/DzKl3o2xFNi82mb8FKYN4SZ+b56y38Z1XQ6HddaQZ90tbmWQp4XA6dERIW4UJZGNr9QXCXN7ZHv08d7vbUPCUalnL8IGPEUDJjYt/FwVTgbnEDJLrk+NM1LauEYvHhITriq5LeS+Pln/YT5FvAORqnx2MgmSKAAH9IOTwnFqoovGb32yKPH0vc0/7HSQp/QIDAQABo4IDzTCCA8kwgccaGA1UdEgSBvzCBvIYYaHR0cDovL3d3dy5pemVucGUuY29tgQ9pbmZvQG6Zw5wZS5jb22kgZEwgY4xRzBFBgNVBAoMPkIARU5QRSBTLkEuI0gQ0IGIEEwMTMzNzI2Mz1STWVvYy5WaXRvcmlhLudhc3RlaXogVDEwNTUgRjYyYFIM4MUMwQYDVQ0QDDDFtFQUVrbYBQVWV0YVtVlGxhbmdbpGvVbiBDQSAIENBRXRvcmlpZGZVhIDE0CgMDEwMTAgVml0b3JpY31HYXN0ZWI6MIHTBgNVHREgcswgcicBEgkYwXkYXIAZwotZ3YuZX0kbmWgbAxQDA+BgI

U0VMSCdAgDrMqcdom8rLTAv7VkrRpLq6d U5G+b1T2oFQawbzFRXZmGzdllwBiJLljsT2UGAcnTVXBwqLCQouV+ZL478uPO5QS/FS3GPdNV/y
ZEY8fmlUFnQSLiWwRrtedVSqtAxGU3fAITGGNp4jOeyjUIYdPd/f1ZW+5V2MCigitr79Pnp22c xak7H8/8mQkiBKfgyvoWDwmsjibv8HjD9moNXHvEdT3ENj6FzN/vjInfUNayZu
EvODMEL4VqCsis GB+J6PrPkW2ttoEzXubw3AZHIOUCBwXWj/Nc43Bou+g0M40RxlDtCCL8yK00pL6t52iwi6p9lc 4TquJFSB
yeBiMX0KqLGNat3Oj/0IOKLVRealKlp3PE5vCL1G2qg8CK7AaO3k6Sj1Qs6iyKMKS197 5D+27CR925m1ZUXPigEaiWpYiqAfGXc
6C6i9jBqpZKMAzg/r1Qlq5xBcRxmclmv5n42H/WWOLZJ i+3V59pg93w6EFfNCgDskWJu8Pe1IVbL6XeN1ItKOQBFVURGJ77IBld0h0PD+XwdaCKH1vwUupry
UihtA8KYnwIDAQABo4ICzDCCASgwccGA1UdEgSBvzCBvIYVaHR0cDovL3d3dy5pemVucGUUy29t gQ9pbmZvQGIG6ZW5wZS5jb22kgZEWgY4xRzBFBgNVBAoMPkIaRU
5QRSBTLkEuIC0gQ0GIEEwMTMz Nzl2MC1STWVvYy5WaXRvcmhlLudhc3RlaXogVDEwNTUgrRjYyIFM4MUMwQQYDVQQJDDpBdmRlHlRIGRI
bCBNzWRpdGVycmFuZw8gRXRvcmlkZS5jb20gMDEwMTAgVml0b3JpYS1HYXN0ZWl6MA4GA1Ud DwEB/wQEAWlHgdAWBgN
VHSUBA8EDDAKBggrBgEFBQcDCDAAdBgNVHQ4EFgQUcMjRt+dRmQuHRc VAuJenE3LLswHwYDVR0jBBgwFoAU1PGqyBSzeD2Ntf
UdjIajNnl2R+MwNwYIKwYBBQUHAQSEKzAp MCCGCCSGAQUFBzADHhtodHRwOi8vdHNhLml6ZW5wZS5jb206ODA5My8wgwEdBgNVHSAEggEUMIIB
EDCCAQwGCSsGAQQB8zkDAzCBjAIBggrBgEFBQcCARYZaHR0cDovL3d3dy5pemVucGUUy29tL2Nw czCB1AYIKwY
BBQUHAgIlgccagcRZCJtZWVulG11Z2FrlGV6YWd1dHpla28gd3d3Lml6ZW5wZS5j b20gWml1cnRhZ2lyaWFulGtvmZpYW50em
EgaXphbiBhdXJyZXRpayBrb250cmF0dWEgaXJha3Vy cmkuTGltaXRhY2l2b3VzIGRlIGdhdcmFudGhcyBlbiB3d3cuXplbnBlMmNvbSBDb25zdWx0ZSBI
bCBjb250cmF0byBhbnRlcyBkZSBjb25maWFyIGVulGVsIGNlcnRpZmljYWRvMDoGA1UdHwQzMDEwMTAgVml0b3JpYS1HYXN0ZWl6MA4GA1Ud
HRIY25pY2EyMA0GCsQsGSlb3 DQEBcUUA4ICAQBoGw9KoREh9beBUTQd7/LrYbkXpZ/RICQ4bc4YIYHhFHINd+ia6CZYUWWhQ6
0UBQNbh0yXEsELfzwlXCvQ2lYw5rjLmSPZEyy8Evvjpwk1hS8gN6EjKrnM7iZparMneqYjhTzmK VFAeJv7x7MzmbYcixed6z
wyMPxfHBI8NfrPkEo26ZazipyhBwCi3k5rguiQicfGh+8TikSDwIMQ 9o4BM9+nXufh36FmsPXAsoziD0xHcFZaPd79uPTkOvyBO01dQZKPvg8moQy+KZj9HDTVUfpxW/
xwcc/GIKABqPkR/PW1Fm/WJULQqDadYwCrSacrNzykafNjtWXPXQIElJStzXzGxiDwwoq4D0PpZ PAFnGYWBYZKrlfbJwfvNlSGSFoZzcSuO2PAAAFHRb
pVh6blyPMcU6+NGFtyOYOlfa8e+DU+gJRxH 5QIEyRMD5jx+NI061T4LGc1hclf+oqXeT9V7I0s6TWSI4VyUgotMWqRtwwCGEam9MkspdGVOns
70DqyVVZ5L0Jtv4Wql6xwshNKP6mDgPNzuHkmF50ktVjN/X7oPZRtlttbwhYPU+cp13Kqee3d65v P1M+QQDyPG
Qh8F0TefSogXW+QkxzliBIQEIP2nqPFDFR5AZ87aQzIQ0i31Q2DIDB3c7mWAXJra HW8KUKe9g3QMUJGCA9gwgwPUAgEBMIGJM
IGCMQswCQYDVQQGEwJFUEUMBIGA1UECgwLSVpFTTBF IFMuQS4xOjA4BgNVBAsMMUFAWibAaXVydGFnaXJpIHB1Ymxa29hIC0gQ2VydGlmYWVhZG8gcHVh
bGJlbyBTQ0ExITAFBgNVBAMMGENBIFRla25pa29hIC0gQ0EgVGVjbmliYQICBvcwDQYJKoZIhvcNAQEBBQEGglAKXNI8eIN8HtONVnwc+EIWbQKzmTnTAZPTgB9
CCASMwGgYJKoZIhvcNAQkDMQ0GCyqGSIb3DQEJEAEMBBwGCSqGSIb3DQEJBTPEPfw0xNTA1MTkw OTQxMThaMCMGCSqGSIb3DQEJBJ
DEWBRRoz0JnAW9tZmXJjNFGU6YoUjz20TCBwQYLKoZIhvcNAQkQ AgwxbgEwga4wgagwagEFCdLbhXufrOb3EJfatZU34TRtr2MIGPMIGlplGFMIGCMQswCQYDVQQG
EwJFUEUMBIGA1UECgwLSVpFTTBFIFMuQS4xOjA4BgNVBAsMMUFAWibAaXVydGFnaXJpIHB1Ymxa29hIC0gQ2VydGlmYWVhZG8gcHVhZGJlbyBTQ0ExITAF
BgNVBAMMGENBIFRla25pa29hIC0gQ0Eg VGVjbmliYQICBvcwDQYJKoZIhvcNAQEBBQEGglAKXNI8eIN8HtONVnwc+EIWbQKzmTnTAZPTgB9
2SszJzKE3xt+jvyuQI8yoflThf85uo7ANdcoj9oZrpzx/ddSFeoG75GepQ6ixFXkOxtta4y+kkq vrCg0y7hcDKwSpmz4nvy0jKXi0jVWV5rikcfJd2Kd1vBQzPWX1s+6c8BSZZeCd
+IUW8sCBkl2a MOottM3P9cXqKHd8ax52PjA4mN152JcEN6RiXvQNe/ctb9203xu9chYyEYDOVFXcCdaOmlkuS+Er 8JFRRSivO
FzcnAGXOswkn27PXJ26BPUkjeWxpkp/IRky9h2JwRAkQs/TaQ8OI5e/9o5UZc+c+Zq r6CnwDofZ29wNWgCoR087mXqLWgCRk2V
RLGbrVvoD1lgn2fSsktBVmeThNZQGTEglw4YRSKe27i3 n0+pntMMARXab0MBbTnV0xJ6RNqfEZkvr3Xan7Miie9SeD4GX1Qbbp9t3uHDEXXpcrmeuLtgxOoF
JwrYK3OHGi1Bt77a6VhflT2CYdCMGy/iK917mL6eYxBrwe4IzhImdZjYd4hldvZWQCUCu6n9ZpYoh zMccgVrTm2081dBb+WlguqaCZhEb7sTlp2grguE81R3Ab1KC3O9
g8Df12OHv1bfEdufFZ4qQMzxe h67Clif+8zwYT8d9T7SQUJ3yGkLkQcZDQ7lmZm=