

www.lanbide.euskadi.eus/web/orriaren_mantentze-lan_zuzentzailea

Euskadi.eus webgunean argitaratzen da data honetatik

2017-03-31 16:21:43

web hauen helbideetan

http://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso6858/es_doc/es_arch_expja_so6858.html

http://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expjaso6858/eu_doc/eu_arch_expja_so6858.html

Informazio gehiago

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

MIAGCSqGSib3DQEHAqCAMIACAQExCzAJBgUrDgMCGGqUAMIAGCSqGSib3DQEHAQAAoIIQKTCcCN4wggBGoAMCAQICAwG/9jANBgkqhkiG9w0BAQsFADCBTELMAKGA1UEBhMCRVBMxMCRVBAoMCRU5QRsBTLkEuMTowOAYDVQQLEDFBFWlogWml1cnRhZ2lyaSBw dWJsaWVtYSAtIENlcnRpZmljYWRvLmV1Ym91Y28gU0NBMDUwQWQYDQVQDDDFQUVvbyBQWV0YVWtVlGxbmdpbGVlbiBDQSAIENB IHBhcnNvbmlFslGRlIEFBUFAgdmFzY2F2IzGyKTAeFw0xNTEwMDIxMTU3MjdaFw0xODEwMDIxMTU3MjdaMIIHfMqSwCQYDVQQGEwJF UZErMkCGA1UECgwIRVVTs08gSkFVUkxkBUkUWkEgLSBHT0JJRVVJOTYBQWQVNDTzE0MDIGA1UECwwrWkVURBR0ISSSBPTKFSVFBV ICQgQ0VSEIGSUNBRE8gUkVDT05PQ0IETzEhbMkGA1UECwwwSc2VsbG8gZWxiY3Ryw7NuaWNvMRLwEAYDVQQFEw1TNDgzMzAwMUMx PDA6BgNVBAMMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQCCASlwDQYJKoZihvcN AQEBBQADggEPADCCAQoCggEBAJyMU2AY4zGz5rnk3IAF2Z57jw1f0C0MJcSTiVwJqMdQhnc2HdzG+4dsRl4yC6mTgj6gmAOzPb1 e1/Q2cH2BrwxDPw/9nrTBrAujhGhMvVjksutQINA/CARJ7/olp6NPHMeMOVx1xfRhSt96OPYVBF9GDf99MWjXaZPXhly0idP22pW0 WGOvD2BJomnlZ7MQUJ7qKQpG1V9UHA/aqy5eEPx9gbVKJDSBEUw9qfObL24gUzHME21pOxswY8gNBdKMGTDLxRrEtGIXvswUo6 DS5vRBmJvY20ypP8OYAPAKqKre7XBKWLhirsKLSsae3UYGFYVELAQtnfR6UMu0UmUCAwEAAOCA9kwggPVMIIHhBgNVHRIEgB8w gbyGFWh0dHA6L9y3d3cuaXplbnBILmNvbYEPaW5mb0BpemVucGUUy29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ RiBBMDEzMczyNjAtUk1cmMuVml0b3JpYS1HYXN0ZWl6fQxMDU1IEY2MiBTODFDMEEGA1UECQw6QXZkYSBkZWwgTWVkaXRlcjNjbmVvIEV0b3JiaWRIYSAxNCA1DAXMDIEWfZpdG9yaweEtR2FzdGVPeJCB3wYDVR0RBHIXMIIHUgRhrb250cmF0YXppb2FAZXXVza2Fk aS5ldXOKgbcwgbQxQjBAGlghVQBAAwUCAGUUMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQTEYMBYGCWCFAVEDBQICAAwUJzQ4MzMWMDfDMTEwLWYyYVUUAQMFAGICDCJFVVNLTyBkQVvSTEFSSVRaQSAIEdPQkIFUk5F IFZBU0NPMSEwHwYJYVUUAQMFAGIBDBJzZwxsbyBibGvJdHLDs25pY28wHQYDVR0IBBYwFAIKwYBBQUHAwIGCCsGAQUFBwMEMB0GA1UuDuDgQWBBRXLsZDpMn2I6LSOZUdsbmcceWOHdDAfBgNVHSMEGDAWgBTGr5ZoUL5voeUU3LmdlZ2Nc+d+mjCCAR0GA1UdIASCARQw ggEQMIBDAYSJKwYBBAHzOQEQEMIH+MCGGCCsGAQUFBwBFBHodHRwOi8vd3d3Lm6Zw5wZS5jb20vY3BzMIHUBggrBgEFBQcCAjCB xxxBxEJlcm1lZW4gbXVnYwsgZXBhZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVvdGFnaXJpYW4ga29uZmlhbnR6YSBpemFulGF1 cnJldGlrIGtbnRyYXR1Y19SBpcmFrdXJyaS5MaWw1pdGFjaW9uZXNMGzUgZ2FyYW50aWZlZGVuLmV1Y29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ bHRIIGVsiGNvbnRyYXRvIGFudGVzIGRlIGNvbmljYWRvLmV1Y28gU0NBMDUwQWQYDQVQDDDFQUVvbyBQWV0YVWtVlGxbmdpbGVlbiBDQSAIENB IHBhcnNvbmlFslGRlIEFBUFAgdmFzY2F2IzGyKTAeFw0xNTEwMDIxMTU3MjdaFw0xODEwMDIxMTU3MjdaMIIHfMqSwCQYDVQQGEwJF UZErMkCGA1UECgwIRVVTs08gSkFVUkxkBUkUWkEgLSBHT0JJRVVJOTYBQWQVNDTzE0MDIGA1UECwwrWkVURBR0ISSSBPTKFSVFBV ICQgQ0VSEIGSUNBRE8gUkVDT05PQ0IETzEhbMkGA1UECwwwSc2VsbG8gZWxiY3Ryw7NuaWNvMRLwEAYDVQQFEw1TNDgzMzAwMUMx PDA6BgNVBAMMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQCCASlwDQYJKoZihvcN AQEBBQADggEPADCCAQoCggEBAJyMU2AY4zGz5rnk3IAF2Z57jw1f0C0MJcSTiVwJqMdQhnc2HdzG+4dsRl4yC6mTgj6gmAOzPb1 e1/Q2cH2BrwxDPw/9nrTBrAujhGhMvVjksutQINA/CARJ7/olp6NPHMeMOVx1xfRhSt96OPYVBF9GDf99MWjXaZPXhly0idP22pW0 WGOvD2BJomnlZ7MQUJ7qKQpG1V9UHA/aqy5eEPx9gbVKJDSBEUw9qfObL24gUzHME21pOxswY8gNBdKMGTDLxRrEtGIXvswUo6 DS5vRBmJvY20ypP8OYAPAKqKre7XBKWLhirsKLSsae3UYGFYVELAQtnfR6UMu0UmUCAwEAAOCA9kwggPVMIIHhBgNVHRIEgB8w gbyGFWh0dHA6L9y3d3cuaXplbnBILmNvbYEPaW5mb0BpemVucGUUy29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ RiBBMDEzMczyNjAtUk1cmMuVml0b3JpYS1HYXN0ZWl6fQxMDU1IEY2MiBTODFDMEEGA1UECQw6QXZkYSBkZWwgTWVkaXRlcjNjbmVvIEV0b3JiaWRIYSAxNCA1DAXMDIEWfZpdG9yaweEtR2FzdGVPeJCB3wYDVR0RBHIXMIIHUgRhrb250cmF0YXppb2FAZXXVza2Fk aS5ldXOKgbcwgbQxQjBAGlghVQBAAwUCAGUUMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQTEYMBYGCWCFAVEDBQICAAwUJzQ4MzMWMDfDMTEwLWYyYVUUAQMFAGICDCJFVVNLTyBkQVvSTEFSSVRaQSAIEdPQkIFUk5F IFZBU0NPMSEwHwYJYVUUAQMFAGIBDBJzZwxsbyBibGvJdHLDs25pY28wHQYDVR0IBBYwFAIKwYBBQUHAwIGCCsGAQUFBwMEMB0GA1UuDuDgQWBBRXLsZDpMn2I6LSOZUdsbmcceWOHdDAfBgNVHSMEGDAWgBTGr5ZoUL5voeUU3LmdlZ2Nc+d+mjCCAR0GA1UdIASCARQw ggEQMIBDAYSJKwYBBAHzOQEQEMIH+MCGGCCsGAQUFBwBFBHodHRwOi8vd3d3Lm6Zw5wZS5jb20vY3BzMIHUBggrBgEFBQcCAjCB xxxBxEJlcm1lZW4gbXVnYwsgZXBhZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVvdGFnaXJpYW4ga29uZmlhbnR6YSBpemFulGF1 cnJldGlrIGtbnRyYXR1Y19SBpcmFrdXJyaS5MaWw1pdGFjaW9uZXNMGzUgZ2FyYW50aWZlZGVuLmV1Y29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ bHRIIGVsiGNvbnRyYXRvIGFudGVzIGRlIGNvbmljYWRvLmV1Y28gU0NBMDUwQWQYDQVQDDDFQUVvbyBQWV0YVWtVlGxbmdpbGVlbiBDQSAIENB IHBhcnNvbmlFslGRlIEFBUFAgdmFzY2F2IzGyKTAeFw0xNTEwMDIxMTU3MjdaFw0xODEwMDIxMTU3MjdaMIIHfMqSwCQYDVQQGEwJF UZErMkCGA1UECgwIRVVTs08gSkFVUkxkBUkUWkEgLSBHT0JJRVVJOTYBQWQVNDTzE0MDIGA1UECwwrWkVURBR0ISSSBPTKFSVFBV ICQgQ0VSEIGSUNBRE8gUkVDT05PQ0IETzEhbMkGA1UECwwwSc2VsbG8gZWxiY3Ryw7NuaWNvMRLwEAYDVQQFEw1TNDgzMzAwMUMx PDA6BgNVBAMMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQCCASlwDQYJKoZihvcN AQEBBQADggEPADCCAQoCggEBAJyMU2AY4zGz5rnk3IAF2Z57jw1f0C0MJcSTiVwJqMdQhnc2HdzG+4dsRl4yC6mTgj6gmAOzPb1 e1/Q2cH2BrwxDPw/9nrTBrAujhGhMvVjksutQINA/CARJ7/olp6NPHMeMOVx1xfRhSt96OPYVBF9GDf99MWjXaZPXhly0idP22pW0 WGOvD2BJomnlZ7MQUJ7qKQpG1V9UHA/aqy5eEPx9gbVKJDSBEUw9qfObL24gUzHME21pOxswY8gNBdKMGTDLxRrEtGIXvswUo6 DS5vRBmJvY20ypP8OYAPAKqKre7XBKWLhirsKLSsae3UYGFYVELAQtnfR6UMu0UmUCAwEAAOCA9kwggPVMIIHhBgNVHRIEgB8w gbyGFWh0dHA6L9y3d3cuaXplbnBILmNvbYEPaW5mb0BpemVucGUUy29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ RiBBMDEzMczyNjAtUk1cmMuVml0b3JpYS1HYXN0ZWl6fQxMDU1IEY2MiBTODFDMEEGA1UECQw6QXZkYSBkZWwgTWVkaXRlcjNjbmVvIEV0b3JiaWRIYSAxNCA1DAXMDIEWfZpdG9yaweEtR2FzdGVPeJCB3wYDVR0RBHIXMIIHUgRhrb250cmF0YXppb2FAZXXVza2Fk aS5ldXOKgbcwgbQxQjBAGlghVQBAAwUCAGUUMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQTEYMBYGCWCFAVEDBQICAAwUJzQ4MzMWMDfDMTEwLWYyYVUUAQMFAGICDCJFVVNLTyBkQVvSTEFSSVRaQSAIEdPQkIFUk5F IFZBU0NPMSEwHwYJYVUUAQMFAGIBDBJzZwxsbyBibGvJdHLDs25pY28wHQYDVR0IBBYwFAIKwYBBQUHAwIGCCsGAQUFBwMEMB0GA1UuDuDgQWBBRXLsZDpMn2I6LSOZUdsbmcceWOHdDAfBgNVHSMEGDAWgBTGr5ZoUL5voeUU3LmdlZ2Nc+d+mjCCAR0GA1UdIASCARQw ggEQMIBDAYSJKwYBBAHzOQEQEMIH+MCGGCCsGAQUFBwBFBHodHRwOi8vd3d3Lm6Zw5wZS5jb20vY3BzMIHUBggrBgEFBQcCAjCB xxxBxEJlcm1lZW4gbXVnYwsgZXBhZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVvdGFnaXJpYW4ga29uZmlhbnR6YSBpemFulGF1 cnJldGlrIGtbnRyYXR1Y19SBpcmFrdXJyaS5MaWw1pdGFjaW9uZXNMGzUgZ2FyYW50aWZlZGVuLmV1Y29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ bHRIIGVsiGNvbnRyYXRvIGFudGVzIGRlIGNvbmljYWRvLmV1Y28gU0NBMDUwQWQYDQVQDDDFQUVvbyBQWV0YVWtVlGxbmdpbGVlbiBDQSAIENB IHBhcnNvbmlFslGRlIEFBUFAgdmFzY2F2IzGyKTAeFw0xNTEwMDIxMTU3MjdaFw0xODEwMDIxMTU3MjdaMIIHfMqSwCQYDVQQGEwJF UZErMkCGA1UECgwIRVVTs08gSkFVUkxkBUkUWkEgLSBHT0JJRVVJOTYBQWQVNDTzE0MDIGA1UECwwrWkVURBR0ISSSBPTKFSVFBV ICQgQ0VSEIGSUNBRE8gUkVDT05PQ0IETzEhbMkGA1UECwwwSc2VsbG8gZWxiY3Ryw7NuaWNvMRLwEAYDVQQFEw1TNDgzMzAwMUMx PDA6BgNVBAMMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQCCASlwDQYJKoZihvcN AQEBBQADggEPADCCAQoCggEBAJyMU2AY4zGz5rnk3IAF2Z57jw1f0C0MJcSTiVwJqMdQhnc2HdzG+4dsRl4yC6mTgj6gmAOzPb1 e1/Q2cH2BrwxDPw/9nrTBrAujhGhMvVjksutQINA/CARJ7/olp6NPHMeMOVx1xfRhSt96OPYVBF9GDf99MWjXaZPXhly0idP22pW0 WGOvD2BJomnlZ7MQUJ7qKQpG1V9UHA/aqy5eEPx9gbVKJDSBEUw9qfObL24gUzHME21pOxswY8gNBdKMGTDLxRrEtGIXvswUo6 DS5vRBmJvY20ypP8OYAPAKqKre7XBKWLhirsKLSsae3UYGFYVELAQtnfR6UMu0UmUCAwEAAOCA9kwggPVMIIHhBgNVHRIEgB8w gbyGFWh0dHA6L9y3d3cuaXplbnBILmNvbYEPaW5mb0BpemVucGUUy29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ RiBBMDEzMczyNjAtUk1cmMuVml0b3JpYS1HYXN0ZWl6fQxMDU1IEY2MiBTODFDMEEGA1UECQw6QXZkYSBkZWwgTWVkaXRlcjNjbmVvIEV0b3JiaWRIYSAxNCA1DAXMDIEWfZpdG9yaweEtR2FzdGVPeJCB3wYDVR0RBHIXMIIHUgRhrb250cmF0YXppb2FAZXXVza2Fk aS5ldXOKgbcwgbQxQjBAGlghVQBAAwUCAGUUMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQTEYMBYGCWCFAVEDBQICAAwUJzQ4MzMWMDfDMTEwLWYyYVUUAQMFAGICDCJFVVNLTyBkQVvSTEFSSVRaQSAIEdPQkIFUk5F IFZBU0NPMSEwHwYJYVUUAQMFAGIBDBJzZwxsbyBibGvJdHLDs25pY28wHQYDVR0IBBYwFAIKwYBBQUHAwIGCCsGAQUFBwMEMB0GA1UuDuDgQWBBRXLsZDpMn2I6LSOZUdsbmcceWOHdDAfBgNVHSMEGDAWgBTGr5ZoUL5voeUU3LmdlZ2Nc+d+mjCCAR0GA1UdIASCARQw ggEQMIBDAYSJKwYBBAHzOQEQEMIH+MCGGCCsGAQUFBwBFBHodHRwOi8vd3d3Lm6Zw5wZS5jb20vY3BzMIHUBggrBgEFBQcCAjCB xxxBxEJlcm1lZW4gbXVnYwsgZXBhZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVvdGFnaXJpYW4ga29uZmlhbnR6YSBpemFulGF1 cnJldGlrIGtbnRyYXR1Y19SBpcmFrdXJyaS5MaWw1pdGFjaW9uZXNMGzUgZ2FyYW50aWZlZGVuLmV1Y29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ bHRIIGVsiGNvbnRyYXRvIGFudGVzIGRlIGNvbmljYWRvLmV1Y28gU0NBMDUwQWQYDQVQDDDFQUVvbyBQWV0YVWtVlGxbmdpbGVlbiBDQSAIENB IHBhcnNvbmlFslGRlIEFBUFAgdmFzY2F2IzGyKTAeFw0xNTEwMDIxMTU3MjdaFw0xODEwMDIxMTU3MjdaMIIHfMqSwCQYDVQQGEwJF UZErMkCGA1UECgwIRVVTs08gSkFVUkxkBUkUWkEgLSBHT0JJRVVJOTYBQWQVNDTzE0MDIGA1UECwwrWkVURBR0ISSSBPTKFSVFBV ICQgQ0VSEIGSUNBRE8gUkVDT05PQ0IETzEhbMkGA1UECwwwSc2VsbG8gZWxiY3Ryw7NuaWNvMRLwEAYDVQQFEw1TNDgzMzAwMUMx PDA6BgNVBAMMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQCCASlwDQYJKoZihvcN AQEBBQADggEPADCCAQoCggEBAJyMU2AY4zGz5rnk3IAF2Z57jw1f0C0MJcSTiVwJqMdQhnc2HdzG+4dsRl4yC6mTgj6gmAOzPb1 e1/Q2cH2BrwxDPw/9nrTBrAujhGhMvVjksutQINA/CARJ7/olp6NPHMeMOVx1xfRhSt96OPYVBF9GDf99MWjXaZPXhly0idP22pW0 WGOvD2BJomnlZ7MQUJ7qKQpG1V9UHA/aqy5eEPx9gbVKJDSBEUw9qfObL24gUzHME21pOxswY8gNBdKMGTDLxRrEtGIXvswUo6 DS5vRBmJvY20ypP8OYAPAKqKre7XBKWLhirsKLSsae3UYGFYVELAQtnfR6UMu0UmUCAwEAAOCA9kwggPVMIIHhBgNVHRIEgB8w gbyGFWh0dHA6L9y3d3cuaXplbnBILmNvbYEPaW5mb0BpemVucGUUy29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ RiBBMDEzMczyNjAtUk1cmMuVml0b3JpYS1HYXN0ZWl6fQxMDU1IEY2MiBTODFDMEEGA1UECQw6QXZkYSBkZWwgTWVkaXRlcjNjbmVvIEV0b3JiaWRIYSAxNCA1DAXMDIEWfZpdG9yaweEtR2FzdGVPeJCB3wYDVR0RBHIXMIIHUgRhrb250cmF0YXppb2FAZXXVza2Fk aS5ldXOKgbcwgbQxQjBAGlghVQBAAwUCAGUUMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQTEYMBYGCWCFAVEDBQICAAwUJzQ4MzMWMDfDMTEwLWYyYVUUAQMFAGICDCJFVVNLTyBkQVvSTEFSSVRaQSAIEdPQkIFUk5F IFZBU0NPMSEwHwYJYVUUAQMFAGIBDBJzZwxsbyBibGvJdHLDs25pY28wHQYDVR0IBBYwFAIKwYBBQUHAwIGCCsGAQUFBwMEMB0GA1UuDuDgQWBBRXLsZDpMn2I6LSOZUdsbmcceWOHdDAfBgNVHSMEGDAWgBTGr5ZoUL5voeUU3LmdlZ2Nc+d+mjCCAR0GA1UdIASCARQw ggEQMIBDAYSJKwYBBAHzOQEQEMIH+MCGGCCsGAQUFBwBFBHodHRwOi8vd3d3Lm6Zw5wZS5jb20vY3BzMIHUBggrBgEFBQcCAjCB xxxBxEJlcm1lZW4gbXVnYwsgZXBhZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVvdGFnaXJpYW4ga29uZmlhbnR6YSBpemFulGF1 cnJldGlrIGtbnRyYXR1Y19SBpcmFrdXJyaS5MaWw1pdGFjaW9uZXNMGzUgZ2FyYW50aWZlZGVuLmV1Y29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ bHRIIGVsiGNvbnRyYXRvIGFudGVzIGRlIGNvbmljYWRvLmV1Y28gU0NBMDUwQWQYDQVQDDDFQUVvbyBQWV0YVWtVlGxbmdpbGVlbiBDQSAIENB IHBhcnNvbmlFslGRlIEFBUFAgdmFzY2F2IzGyKTAeFw0xNTEwMDIxMTU3MjdaFw0xODEwMDIxMTU3MjdaMIIHfMqSwCQYDVQQGEwJF UZErMkCGA1UECgwIRVVTs08gSkFVUkxkBUkUWkEgLSBHT0JJRVVJOTYBQWQVNDTzE0MDIGA1UECwwrWkVURBR0ISSSBPTKFSVFBV ICQgQ0VSEIGSUNBRE8gUkVDT05PQ0IETzEhbMkGA1UECwwwSc2VsbG8gZWxiY3Ryw7NuaWNvMRLwEAYDVQQFEw1TNDgzMzAwMUMx PDA6BgNVBAMMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQCCASlwDQYJKoZihvcN AQEBBQADggEPADCCAQoCggEBAJyMU2AY4zGz5rnk3IAF2Z57jw1f0C0MJcSTiVwJqMdQhnc2HdzG+4dsRl4yC6mTgj6gmAOzPb1 e1/Q2cH2BrwxDPw/9nrTBrAujhGhMvVjksutQINA/CARJ7/olp6NPHMeMOVx1xfRhSt96OPYVBF9GDf99MWjXaZPXhly0idP22pW0 WGOvD2BJomnlZ7MQUJ7qKQpG1V9UHA/aqy5eEPx9gbVKJDSBEUw9qfObL24gUzHME21pOxswY8gNBdKMGTDLxRrEtGIXvswUo6 DS5vRBmJvY20ypP8OYAPAKqKre7XBKWLhirsKLSsae3UYGFYVELAQtnfR6UMu0UmUCAwEAAOCA9kwggPVMIIHhBgNVHRIEgB8w gbyGFWh0dHA6L9y3d3cuaXplbnBILmNvbYEPaW5mb0BpemVucGUUy29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ RiBBMDEzMczyNjAtUk1cmMuVml0b3JpYS1HYXN0ZWl6fQxMDU1IEY2MiBTODFDMEEGA1UECQw6QXZkYSBkZWwgTWVkaXRlcjNjbmVvIEV0b3JiaWRIYSAxNCA1DAXMDIEWfZpdG9yaweEtR2FzdGVPeJCB3wYDVR0RBHIXMIIHUgRhrb250cmF0YXppb2FAZXXVza2Fk aS5ldXOKgbcwgbQxQjBAGlghVQBAAwUCAGUUMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQTEYMBYGCWCFAVEDBQICAAwUJzQ4MzMWMDfDMTEwLWYyYVUUAQMFAGICDCJFVVNLTyBkQVvSTEFSSVRaQSAIEdPQkIFUk5F IFZBU0NPMSEwHwYJYVUUAQMFAGIBDBJzZwxsbyBibGvJdHLDs25pY28wHQYDVR0IBBYwFAIKwYBBQUHAwIGCCsGAQUFBwMEMB0GA1UuDuDgQWBBRXLsZDpMn2I6LSOZUdsbmcceWOHdDAfBgNVHSMEGDAWgBTGr5ZoUL5voeUU3LmdlZ2Nc+d+mjCCAR0GA1UdIASCARQw ggEQMIBDAYSJKwYBBAHzOQEQEMIH+MCGGCCsGAQUFBwBFBHodHRwOi8vd3d3Lm6Zw5wZS5jb20vY3BzMIHUBggrBgEFBQcCAjCB xxxBxEJlcm1lZW4gbXVnYwsgZXBhZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVvdGFnaXJpYW4ga29uZmlhbnR6YSBpemFulGF1 cnJldGlrIGtbnRyYXR1Y19SBpcmFrdXJyaS5MaWw1pdGFjaW9uZXNMGzUgZ2FyYW50aWZlZGVuLmV1Y29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ bHRIIGVsiGNvbnRyYXRvIGFudGVzIGRlIGNvbmljYWRvLmV1Y28gU0NBMDUwQWQYDQVQDDDFQUVvbyBQWV0YVWtVlGxbmdpbGVlbiBDQSAIENB IHBhcnNvbmlFslGRlIEFBUFAgdmFzY2F2IzGyKTAeFw0xNTEwMDIxMTU3MjdaFw0xODEwMDIxMTU3MjdaMIIHfMqSwCQYDVQQGEwJF UZErMkCGA1UECgwIRVVTs08gSkFVUkxkBUkUWkEgLSBHT0JJRVVJOTYBQWQVNDTzE0MDIGA1UECwwrWkVURBR0ISSSBPTKFSVFBV ICQgQ0VSEIGSUNBRE8gUkVDT05PQ0IETzEhbMkGA1UECwwwSc2VsbG8gZWxiY3Ryw7NuaWNvMRLwEAYDVQQFEw1TNDgzMzAwMUMx PDA6BgNVBAMMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQCCASlwDQYJKoZihvcN AQEBBQADggEPADCCAQoCggEBAJyMU2AY4zGz5rnk3IAF2Z57jw1f0C0MJcSTiVwJqMdQhnc2HdzG+4dsRl4yC6mTgj6gmAOzPb1 e1/Q2cH2BrwxDPw/9nrTBrAujhGhMvVjksutQINA/CARJ7/olp6NPHMeMOVx1xfRhSt96OPYVBF9GDf99MWjXaZPXhly0idP22pW0 WGOvD2BJomnlZ7MQUJ7qKQpG1V9UHA/aqy5eEPx9gbVKJDSBEUw9qfObL24gUzHME21pOxswY8gNBdKMGTDLxRrEtGIXvswUo6 DS5vRBmJvY20ypP8OYAPAKqKre7XBKWLhirsKLSsae3UYGFYVELAQtnfR6UMu0UmUCAwEAAOCA9kwggPVMIIHhBgNVHRIEgB8w gbyGFWh0dHA6L9y3d3cuaXplbnBILmNvbYEPaW5mb0BpemVucGUUy29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ RiBBMDEzMczyNjAtUk1cmMuVml0b3JpYS1HYXN0ZWl6fQxMDU1IEY2MiBTODFDMEEGA1UECQw6QXZkYSBkZWwgTWVkaXRlcjNjbmVvIEV0b3JiaWRIYSAxNCA1DAXMDIEWfZpdG9yaweEtR2FzdGVPeJCB3wYDVR0RBHIXMIIHUgRhrb250cmF0YXppb2FAZXXVza2Fk aS5ldXOKgbcwgbQxQjBAGlghVQBAAwUCAGUUMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQTEYMBYGCWCFAVEDBQICAAwUJzQ4MzMWMDfDMTEwLWYyYVUUAQMFAGICDCJFVVNLTyBkQVvSTEFSSVRaQSAIEdPQkIFUk5F IFZBU0NPMSEwHwYJYVUUAQMFAGIBDBJzZwxsbyBibGvJdHLDs25pY28wHQYDVR0IBBYwFAIKwYBBQUHAwIGCCsGAQUFBwMEMB0GA1UuDuDgQWBBRXLsZDpMn2I6LSOZUdsbmcceWOHdDAfBgNVHSMEGDAWgBTGr5ZoUL5voeUU3LmdlZ2Nc+d+mjCCAR0GA1UdIASCARQw ggEQMIBDAYSJKwYBBAHzOQEQEMIH+MCGGCCsGAQUFBwBFBHodHRwOi8vd3d3Lm6Zw5wZS5jb20vY3BzMIHUBggrBgEFBQcCAjCB xxxBxEJlcm1lZW4gbXVnYwsgZXBhZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVvdGFnaXJpYW4ga29uZmlhbnR6YSBpemFulGF1 cnJldGlrIGtbnRyYXR1Y19SBpcmFrdXJyaS5MaWw1pdGFjaW9uZXNMGzUgZ2FyYW50aWZlZGVuLmV1Y29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ bHRIIGVsiGNvbnRyYXRvIGFudGVzIGRlIGNvbmljYWRvLmV1Y28gU0NBMDUwQWQYDQVQDDDFQUVvbyBQWV0YVWtVlGxbmdpbGVlbiBDQSAIENB IHBhcnNvbmlFslGRlIEFBUFAgdmFzY2F2IzGyKTAeFw0xNTEwMDIxMTU3MjdaFw0xODEwMDIxMTU3MjdaMIIHfMqSwCQYDVQQGEwJF UZErMkCGA1UECgwIRVVTs08gSkFVUkxkBUkUWkEgLSBHT0JJRVVJOTYBQWQVNDTzE0MDIGA1UECwwrWkVURBR0ISSSBPTKFSVFBV ICQgQ0VSEIGSUNBRE8gUkVDT05PQ0IETzEhbMkGA1UECwwwSc2VsbG8gZWxiY3Ryw7NuaWNvMRLwEAYDVQQFEw1TNDgzMzAwMUMx PDA6BgNVBAMMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQCCASlwDQYJKoZihvcN AQEBBQADggEPADCCAQoCggEBAJyMU2AY4zGz5rnk3IAF2Z57jw1f0C0MJcSTiVwJqMdQhnc2HdzG+4dsRl4yC6mTgj6gmAOzPb1 e1/Q2cH2BrwxDPw/9nrTBrAujhGhMvVjksutQINA/CARJ7/olp6NPHMeMOVx1xfRhSt96OPYVBF9GDf99MWjXaZPXhly0idP22pW0 WGOvD2BJomnlZ7MQUJ7qKQpG1V9UHA/aqy5eEPx9gbVKJDSBEUw9qfObL24gUzHME21pOxswY8gNBdKMGTDLxRrEtGIXvswUo6 DS5vRBmJvY20ypP8OYAPAKqKre7XBKWLhirsKLSsae3UYGFYVELAQtnfR6UMu0UmUCAwEAAOCA9kwggPVMIIHhBgNVHRIEgB8w gbyGFWh0dHA6L9y3d3cuaXplbnBILmNvbYEPaW5mb0BpemVucGUUy29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ RiBBMDEzMczyNjAtUk1cmMuVml0b3JpYS1HYXN0ZWl6fQxMDU1IEY2MiBTODFDMEEGA1UECQw6QXZkYSBkZWwgTWVkaXRlcjNjbmVvIEV0b3JiaWRIYSAxNCA1DAXMDIEWfZpdG9yaweEtR2FzdGVPeJCB3wYDVR0RBHIXMIIHUgRhrb250cmF0YXppb2FAZXXVza2Fk aS5ldXOKgbcwgbQxQjBAGlghVQBAAwUCAGUUMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQTEYMBYGCWCFAVEDBQICAAwUJzQ4MzMWMDfDMTEwLWYyYVUUAQMFAGICDCJFVVNLTyBkQVvSTEFSSVRaQSAIEdPQkIFUk5F IFZBU0NPMSEwHwYJYVUUAQMFAGIBDBJzZwxsbyBibGvJdHLDs25pY28wHQYDVR0IBBYwFAIKwYBBQUHAwIGCCsGAQUFBwMEMB0GA1UuDuDgQWBBRXLsZDpMn2I6LSOZUdsbmcceWOHdDAfBgNVHSMEGDAWgBTGr5ZoUL5voeUU3LmdlZ2Nc+d+mjCCAR0GA1UdIASCARQw ggEQMIBDAYSJKwYBBAHzOQEQEMIH+MCGGCCsGAQUFBwBFBHodHRwOi8vd3d3Lm6Zw5wZS5jb20vY3BzMIHUBggrBgEFBQcCAjCB xxxBxEJlcm1lZW4gbXVnYwsgZXBhZ3V0emVrbyB3d3cuaXplbnBILmNvbSBaaXVvdGFnaXJpYW4ga29uZmlhbnR6YSBpemFulGF1 cnJldGlrIGtbnRyYXR1Y19SBpcmFrdXJyaS5MaWw1pdGFjaW9uZXNMGzUgZ2FyYW50aWZlZGVuLmV1Y29tPlGRMIGOMUcwRQYDQVQKDD5JWkVOUEUgUy5BLiAtIENJ bHRIIGVsiGNvbnRyYXRvIGFudGVzIGRlIGNvbmljYWRvLmV1Y28gU0NBMDUwQWQYDQVQDDDFQUVvbyBQWV0YVWtVlGxbmdpbGVlbiBDQSAIENB IHBhcnNvbmlFslGRlIEFBUFAgdmFzY2F2IzGyKTAeFw0xNTEwMDIxMTU3MjdaFw0xODEwMDIxMTU3MjdaMIIHfMqSwCQYDVQQGEwJF UZErMkCGA1UECgwIRVVTs08gSkFVUkxkBUkUWkEgLSBHT0JJRVVJOTYBQWQVNDTzE0MDIGA1UECwwrWkVURBR0ISSSBPTKFSVFBV ICQgQ0VSEIGSUNBRE8gUkVDT05PQ0IETzEhbMkGA1UECwwwSc2VsbG8gZWxiY3Ryw7NuaWNvMRLwEAYDVQQFEw1TNDgzMzAwMUMx PDA6BgNVBAMMM0PTIRSQVRBWKPIEVMRUUtUUK9OSUfPQSAIENPTIRSQVRBQ0IPTiBFTEVDVfJPTkiDQCCASlwDQYJKoZihvcN AQEBBQADggEPADCCAQoCggEBAJyMU2AY4zGz5rnk3IAF2Z57jw1f0C0MJcSTi

