

## Comprovativo de Entrega

### AEMITEQ-ASSOCIAÇÃO PARA A INOVAÇÃO TECNOLÓGICA E QUALIDADE

RUA CORONEL JÚLIO VEIGA SIMÃO, LORETO

3020-053 COIMBRA

Tel. 239494745 Fax. 239084622

E-Mail: aemiteq@aemiteq.pt

Exmo. (s) Sr. (s)

Município de Pombal

Largo do Cardal

3100-440

Objecto do Fornecimento	Referência	Data
Aquisição de serviços de amostragem, de análises microbiológicas e físico-químicas de águas de consumo humano, águas subterrâneas, rios e ribeiros.	067_AJD_SA_16	14/10/2016

Exmos. Senhores,

Vimos por este meio, submeter à vossa apreciação, a nossa proposta/candidatura de preços referentes ao procedimento em epígrafe.

### 1. ELEMENTOS QUE ACOMPANHAM A PROPOSTA

	DOCUMENTOS PÚBLICOS
D Declaração do concorrente em conformidade com o anexo I do CCP	Anexo_I_Declaracao.pdf
	DOCUMENTOS CLASSIFICADOS
	<u>Nenhum ficheiro inserido</u>
	DOCUMENTOS PÚBLICOS
Proposta de preço, em conformidade com o anexo II ao presente convite,	Anexo_II_Proposta.pdf
	DOCUMENTOS CLASSIFICADOS
	<u>Nenhum ficheiro inserido</u>
	DOCUMENTOS PÚBLICOS
Documentos exigidos no ponto 10 do Caderno de Encargos.	Declaracao_Prazos_de_Execucao.pdf Anexo_Tecnico_L0271A1(2016-06-07).pdf ERSAR_AEMITEQ.pdf Imp_052_Lista_de_Ensaio_Matriz_Flexivel_rev7_28092016_ass.pdf AGQPortugal_-_L0128Anexo_Tecnico_e_Lista_de_Ensaio_Marco_2016.pdf ENAC_AGQ_ESPANHA_n_305_1322.pdf ERSAR_AGQ_Espanha.pdf ERSAR_AGQ_Portugal.pdf LE_1322_Rev_13_-_AGQES-Amb-portugues.pdf 105_Lista_no_ambito_flexivel_(16-09-2016).pdf ERSAR_ISQ.pdf IPAC_ISQ.pdf IPAC IST_LA.pdf IST_LA_ERSAR.pdf ERSAR_LMA_UC.pdf IPAC_FMA_UC.pdf Memoria_Descriptiva.pdf Anexo_A_-_Mapa_de_MedicoesQuantidades_de_Trabalho_2016_LE_2016_0137.pdf Procuracao.pdf cc_carla_carmona.pdf cc_horacio_pina_prata.pdf certidao_permanente.pdf
	DOCUMENTOS CLASSIFICADOS
	<u>Nenhum ficheiro inserido</u>

2. ENVIO DA PROPOSTA

Dados do selo temporal de submissão da proposta:

Data de entrega de proposta:

14/10/2016 17:03:59

Entidade Certificadora:

MULTICERT Qualified Time Stamping Authority, 2.5.4.5=#1306303030303035, OU=Time Stamping Services, O=MULTICERT - Serviços de Certificação Electrónica S.A.

Validade:

03/02/2021 13:05:41

Timestamp da proposta (codificado em Base64):

MIILvJAyAgEAMBMMEVRTIFNlcnZpY2UgU3RhZHVzMIILOAYJKoZlhcNAQeCoIIlKtCCC40CAQMx  
DzANBgIghkgBZQMEAgEFADCBgAYLKoZlhcNAQkQAQSQSgcQRvMG0CAQEGDysGAQQBgCNuAQEBAGAB  
ATAhMAkGBSsOAwlaBQAEEAxAj0Wrku4Hrot+cfUf5XrZc07R7AhQJUDFMAQM2tgOQZAmBnLsegAeZ  
DhgTMjAxAjEwMTQxNjAaZNTkuNjkyWgEBAAlGAVID74HhHczCCB28wggVXoAMCAQICBC0dxc5  
bCyZMAO0GCSqIB3DQEBBCwUAMIG8MQswCQYDVQQGEwJQVDFCMEAGA1UECgw5TVVMVEIDRVJUICOg  
U2VydmlnDp29zGRIENlcnRpZmJlY2UgU2VydmlkZXMgUHVldmllkZlXkPATA7BgNVBAMMNlVTFRJQ0VSVCBUCnVz  
dCBTZXJ2aWNlcyBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAwMDEwHhcNMTYwMjE2MTkyMDQ3WhcN  
MjIwMjE2MTkyMDQ3WjCBuTELMaKGA1UEBhMCUFQxQjBAGBNVBAoMOU1VTFRJQ0VSVCAtIFNlcnZp  
w6dvcyBkZSBDZXJ0aWZpY2HDp8OjbyBFbGVjdHLDs25pY2EgUy5BLjE4MB0GA1UECwwVVGltZSBT  
dGFtcGUyZyBTZXJ2aWNlcyEPMA0GA1UEBRMGMDAwMDA2MTQwMgYDVQQDDCtNVUxUSUNFUlQgUXVh  
bGlmAaWkKIFRpbWUgU3RhbnBpbmCGXV0aG9yaXR5MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIIB  
CgKCAQEAvQs0eNftMwEJwDWDjNR8WRAIRWoE5T6fvDPSfV5LdLH2bIGLv02EWtRZtdt9skITwuJ  
PQS4Ju+bAyMt8zdG7UBfLOodomddH06bNhp74a7TdbvJ6nzNoCDSTSkU02bv7vcuOkjiaTo6  
wvMjZ/7naeKWKXQ88dPAVRZNuJ/nLXX2hS+u2yIlQk2QlaFwpAqblm0Tsg/suTbZUpnPAqxs  
XYL/yd3YbdjuEkWkNq/zs7hnqRF6arhX1B0uUdIJmVXXVCRvA5fleM2aFrSH38EBANBYoB2Dv+  
/9osUXTIKCLDGKLNUs6BFE8g3upM2OIAhRzYnheN5vQfQIDAQABo4ICdDCCAnAwQgYIKwYBBQUH  
AQEELjAsMCoGCCsGAQUFBzABbh5odHRwO8vb2Nzc5tdWx0aWNlcnQuY29L29jc3AwHQYDVR0O  
BBYEFp/OXu+RtpyC8glGnYCXQ0fQ5QhHMAwGA1UdEwEB/wQCMAAwHwYDVR0jBBgwFoAUnapcABU6  
4wj0fjHNFwgYkyOTUqUwRwYDVR0uBEAwPjA8oDqgOY2aHR0cDovL3RzNHBraS5tdWx0aWNlcnQu  
Y29L2Nybc9jcmxlbXRzY2EwMDfzGVsdGEuY3JsMIIBLgYDVR0gBIIBJTCCASEwgdIGDysGAQQB  
gCNuAQEBAGABATCBVjCBuWYIKwYBBQUHAgIwga4MgatDZXJ0aWZpY2FkbYBlbWl0aWRvIGRIIGFj  
b3JkbyBjb20gYSBQb2ZrXRPY2EgZGUGQ2VydGlmAaWNhZG9zIGVtL0NlcnRpZmJlYXRlIGlzc3Vl  
ZCBpbBhY2NvcmlRbHmNIIHdpdGggdGhlIElcnRpZmJlYXRlIFBvbGljeSBpbBodHRwO8vdHM0  
c0tpLm11bHRpY2VydC5jb20vG9sL2luZGV4Lmhhb0BWWwSgYOKwYBBAGBw24BAQECAAcwODA2Bggr  
BgEFBQcCARYqaHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29L3BvbC9pbmRlc5odG1sMEEGA1Ud  
HwQMdgwNqA0oDKGMGh0dHA6Ly90czRwa2kuXVsdGjZJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybdA0BGNVHQ8BAf8EBAMCBsAwFgYDVR0lAQH/BAwwCgYIKwYBBQUHAgwDQYJKoZlhcNAQEL  
BQADggIBAAbj4Exq/FNZmU3icEFO4ejY10jGQItOgWCx4a57z1lj1EsHlzKrcveUOWu1xM  
C6lFFfkkqg3jB892ewFtQrJfX6T4ilmt8KApDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3M  
vqTRkdQ6LNvbm9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfBA7t  
DJ4Zr6aukl2u/C4grSjnarHspPsynoz+SqQyOvxH82cPlhQOhHqMdcGRp3cty8bQaIYps/5dd  
hvSCp3YI4tCwIKATV6BoB8PElnDPGgd55ys7nDBLtFC1l3wsicHzmwGqEutaOUR8iwYHqd+WuNfU  
h4XtjPnglMqinnlH0LlpgMAV+EBmJnynEdXj3IDp31QX7aG0oUFQsJkEhJuvPFJdZKr1qvcwLz  
sK0hyKSmstfaU05Nhv34M97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9fImdGaxjLhST  
Qmd6ShfM+ZPyIfz/vDT3hFPYLa49FEI/wPK89PBglTM4bm9Lc6LFaIVZJu9CeH2IMgEVBQK3C5I  
1MP4fALQ2vLAZ0CyqUh6frbW9qKOakycZEKkaW6RAZpRw5BIRGJz3BMzhaF1weL5mnkvqpOVV  
D6N1P8RAMYIDeCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUlwQAyDVQQKDDINVUxUSUNFUlQg  
LSBTZXJ2aWZpY2VydGlmAaWNhZG9zIGVtL0NlcnRpZmJlYXRlIFBvbGljeSBpbBodHRwO8vdHM0  
c0tpLm11bHRpY2VydC5jb20vG9sL2luZGV4Lmhhb0BWWwSgYOKwYBBAGBw24BAQECAAcwODA2Bggr  
BgEFBQcCARYqaHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29L3BvbC9pbmRlc5odG1sMEEGA1Ud  
HwQMdgwNqA0oDKGMGh0dHA6Ly90czRwa2kuXVsdGjZJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybdA0BGNVHQ8BAf8EBAMCBsAwFgYDVR0lAQH/BAwwCgYIKwYBBQUHAgwDQYJKoZlhcNAQEL  
BQADggIBAAbj4Exq/FNZmU3icEFO4ejY10jGQItOgWCx4a57z1lj1EsHlzKrcveUOWu1xM  
C6lFFfkkqg3jB892ewFtQrJfX6T4ilmt8KApDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3M  
vqTRkdQ6LNvbm9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfBA7t  
DJ4Zr6aukl2u/C4grSjnarHspPsynoz+SqQyOvxH82cPlhQOhHqMdcGRp3cty8bQaIYps/5dd  
hvSCp3YI4tCwIKATV6BoB8PElnDPGgd55ys7nDBLtFC1l3wsicHzmwGqEutaOUR8iwYHqd+WuNfU  
h4XtjPnglMqinnlH0LlpgMAV+EBmJnynEdXj3IDp31QX7aG0oUFQsJkEhJuvPFJdZKr1qvcwLz  
sK0hyKSmstfaU05Nhv34M97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9fImdGaxjLhST  
Qmd6ShfM+ZPyIfz/vDT3hFPYLa49FEI/wPK89PBglTM4bm9Lc6LFaIVZJu9CeH2IMgEVBQK3C5I  
1MP4fALQ2vLAZ0CyqUh6frbW9qKOakycZEKkaW6RAZpRw5BIRGJz3BMzhaF1weL5mnkvqpOVV  
D6N1P8RAMYIDeCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUlwQAyDVQQKDDINVUxUSUNFUlQg  
LSBTZXJ2aWZpY2VydGlmAaWNhZG9zIGVtL0NlcnRpZmJlYXRlIFBvbGljeSBpbBodHRwO8vdHM0  
c0tpLm11bHRpY2VydC5jb20vG9sL2luZGV4Lmhhb0BWWwSgYOKwYBBAGBw24BAQECAAcwODA2Bggr  
BgEFBQcCARYqaHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29L3BvbC9pbmRlc5odG1sMEEGA1Ud  
HwQMdgwNqA0oDKGMGh0dHA6Ly90czRwa2kuXVsdGjZJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybdA0BGNVHQ8BAf8EBAMCBsAwFgYDVR0lAQH/BAwwCgYIKwYBBQUHAgwDQYJKoZlhcNAQEL  
BQADggIBAAbj4Exq/FNZmU3icEFO4ejY10jGQItOgWCx4a57z1lj1EsHlzKrcveUOWu1xM  
C6lFFfkkqg3jB892ewFtQrJfX6T4ilmt8KApDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3M  
vqTRkdQ6LNvbm9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfBA7t  
DJ4Zr6aukl2u/C4grSjnarHspPsynoz+SqQyOvxH82cPlhQOhHqMdcGRp3cty8bQaIYps/5dd  
hvSCp3YI4tCwIKATV6BoB8PElnDPGgd55ys7nDBLtFC1l3wsicHzmwGqEutaOUR8iwYHqd+WuNfU  
h4XtjPnglMqinnlH0LlpgMAV+EBmJnynEdXj3IDp31QX7aG0oUFQsJkEhJuvPFJdZKr1qvcwLz  
sK0hyKSmstfaU05Nhv34M97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9fImdGaxjLhST  
Qmd6ShfM+ZPyIfz/vDT3hFPYLa49FEI/wPK89PBglTM4bm9Lc6LFaIVZJu9CeH2IMgEVBQK3C5I  
1MP4fALQ2vLAZ0CyqUh6frbW9qKOakycZEKkaW6RAZpRw5BIRGJz3BMzhaF1weL5mnkvqpOVV  
D6N1P8RAMYIDeCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUlwQAyDVQQKDDINVUxUSUNFUlQg  
LSBTZXJ2aWZpY2VydGlmAaWNhZG9zIGVtL0NlcnRpZmJlYXRlIFBvbGljeSBpbBodHRwO8vdHM0  
c0tpLm11bHRpY2VydC5jb20vG9sL2luZGV4Lmhhb0BWWwSgYOKwYBBAGBw24BAQECAAcwODA2Bggr  
BgEFBQcCARYqaHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29L3BvbC9pbmRlc5odG1sMEEGA1Ud  
HwQMdgwNqA0oDKGMGh0dHA6Ly90czRwa2kuXVsdGjZJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybdA0BGNVHQ8BAf8EBAMCBsAwFgYDVR0lAQH/BAwwCgYIKwYBBQUHAgwDQYJKoZlhcNAQEL  
BQADggIBAAbj4Exq/FNZmU3icEFO4ejY10jGQItOgWCx4a57z1lj1EsHlzKrcveUOWu1xM  
C6lFFfkkqg3jB892ewFtQrJfX6T4ilmt8KApDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3M  
vqTRkdQ6LNvbm9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfBA7t  
DJ4Zr6aukl2u/C4grSjnarHspPsynoz+SqQyOvxH82cPlhQOhHqMdcGRp3cty8bQaIYps/5dd  
hvSCp3YI4tCwIKATV6BoB8PElnDPGgd55ys7nDBLtFC1l3wsicHzmwGqEutaOUR8iwYHqd+WuNfU  
h4XtjPnglMqinnlH0LlpgMAV+EBmJnynEdXj3IDp31QX7aG0oUFQsJkEhJuvPFJdZKr1qvcwLz  
sK0hyKSmstfaU05Nhv34M97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9fImdGaxjLhST  
Qmd6ShfM+ZPyIfz/vDT3hFPYLa49FEI/wPK89PBglTM4bm9Lc6LFaIVZJu9CeH2IMgEVBQK3C5I  
1MP4fALQ2vLAZ0CyqUh6frbW9qKOakycZEKkaW6RAZpRw5BIRGJz3BMzhaF1weL5mnkvqpOVV  
D6N1P8RAMYIDeCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUlwQAyDVQQKDDINVUxUSUNFUlQg  
LSBTZXJ2aWZpY2VydGlmAaWNhZG9zIGVtL0NlcnRpZmJlYXRlIFBvbGljeSBpbBodHRwO8vdHM0  
c0tpLm11bHRpY2VydC5jb20vG9sL2luZGV4Lmhhb0BWWwSgYOKwYBBAGBw24BAQECAAcwODA2Bggr  
BgEFBQcCARYqaHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29L3BvbC9pbmRlc5odG1sMEEGA1Ud  
HwQMdgwNqA0oDKGMGh0dHA6Ly90czRwa2kuXVsdGjZJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybdA0BGNVHQ8BAf8EBAMCBsAwFgYDVR0lAQH/BAwwCgYIKwYBBQUHAgwDQYJKoZlhcNAQEL  
BQADggIBAAbj4Exq/FNZmU3icEFO4ejY10jGQItOgWCx4a57z1lj1EsHlzKrcveUOWu1xM  
C6lFFfkkqg3jB892ewFtQrJfX6T4ilmt8KApDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3M  
vqTRkdQ6LNvbm9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfBA7t  
DJ4Zr6aukl2u/C4grSjnarHspPsynoz+SqQyOvxH82cPlhQOhHqMdcGRp3cty8bQaIYps/5dd  
hvSCp3YI4tCwIKATV6BoB8PElnDPGgd55ys7nDBLtFC1l3wsicHzmwGqEutaOUR8iwYHqd+WuNfU  
h4XtjPnglMqinnlH0LlpgMAV+EBmJnynEdXj3IDp31QX7aG0oUFQsJkEhJuvPFJdZKr1qvcwLz  
sK0hyKSmstfaU05Nhv34M97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9fImdGaxjLhST  
Qmd6ShfM+ZPyIfz/vDT3hFPYLa49FEI/wPK89PBglTM4bm9Lc6LFaIVZJu9CeH2IMgEVBQK3C5I  
1MP4fALQ2vLAZ0CyqUh6frbW9qKOakycZEKkaW6RAZpRw5BIRGJz3BMzhaF1weL5mnkvqpOVV  
D6N1P8RAMYIDeCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUlwQAyDVQQKDDINVUxUSUNFUlQg  
LSBTZXJ2aWZpY2VydGlmAaWNhZG9zIGVtL0NlcnRpZmJlYXRlIFBvbGljeSBpbBodHRwO8vdHM0  
c0tpLm11bHRpY2VydC5jb20vG9sL2luZGV4Lmhhb0BWWwSgYOKwYBBAGBw24BAQECAAcwODA2Bggr  
BgEFBQcCARYqaHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29L3BvbC9pbmRlc5odG1sMEEGA1Ud  
HwQMdgwNqA0oDKGMGh0dHA6Ly90czRwa2kuXVsdGjZJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybdA0BGNVHQ8BAf8EBAMCBsAwFgYDVR0lAQH/BAwwCgYIKwYBBQUHAgwDQYJKoZlhcNAQEL  
BQADggIBAAbj4Exq/FNZmU3icEFO4ejY10jGQItOgWCx4a57z1lj1EsHlzKrcveUOWu1xM  
C6lFFfkkqg3jB892ewFtQrJfX6T4ilmt8KApDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3M  
vqTRkdQ6LNvbm9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfBA7t  
DJ4Zr6aukl2u/C4grSjnarHspPsynoz+SqQyOvxH82cPlhQOhHqMdcGRp3cty8bQaIYps/5dd  
hvSCp3YI4tCwIKATV6BoB8PElnDPGgd55ys7nDBLtFC1l3wsicHzmwGqEutaOUR8iwYHqd+WuNfU  
h4XtjPnglMqinnlH0LlpgMAV+EBmJnynEdXj3IDp31QX7aG0oUFQsJkEhJuvPFJdZKr1qvcwLz  
sK0hyKSmstfaU05Nhv34M97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9fImdGaxjLhST  
Qmd6ShfM+ZPyIfz/vDT3hFPYLa49FEI/wPK89PBglTM4bm9Lc6LFaIVZJu9CeH2IMgEVBQK3C5I  
1MP4fALQ2vLAZ0CyqUh6frbW9qKOakycZEKkaW6RAZpRw5BIRGJz3BMzhaF1weL5mnkvqpOVV  
D6N1P8RAMYIDeCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUlwQAyDVQQKDDINVUxUSUNFUlQg  
LSBTZXJ2aWZpY2VydGlmAaWNhZG9zIGVtL0NlcnRpZmJlYXRlIFBvbGljeSBpbBodHRwO8vdHM0  
c0tpLm11bHRpY2VydC5jb20vG9sL2luZGV4Lmhhb0BWWwSgYOKwYBBAGBw24BAQECAAcwODA2Bggr  
BgEFBQcCARYqaHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29L3BvbC9pbmRlc5odG1sMEEGA1Ud  
HwQMdgwNqA0oDKGMGh0dHA6Ly90czRwa2kuXVsdGjZJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybdA0BGNVHQ8BAf8EBAMCBsAwFgYDVR0lAQH/BAwwCgYIKwYBBQUHAgwDQYJKoZlhcNAQEL  
BQADggIBAAbj4Exq/FNZmU3icEFO4ejY10jGQItOgWCx4a57z1lj1EsHlzKrcveUOWu1xM  
C6lFFfkkqg3jB892ewFtQrJfX6T4ilmt8KApDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3M  
vqTRkdQ6LNvbm9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfBA7t  
DJ4Zr6aukl2u/C4grSjnarHspPsynoz+SqQyOvxH82cPlhQOhHqMdcGRp3cty8bQaIYps/5dd  
hvSCp3YI4tCwIKATV6BoB8PElnDPGgd55ys7nDBLtFC1l3wsicHzmwGqEutaOUR8iwYHqd+WuNfU  
h4XtjPnglMqinnlH0LlpgMAV+EBmJnynEdXj3IDp31QX7aG0oUFQsJkEhJuvPFJdZKr1qvcwLz  
sK0hyKSmstfaU05Nhv34M97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9fImdGaxjLhST  
Qmd6ShfM+ZPyIfz/vDT3hFPYLa49FEI/wPK89PBglTM4bm9Lc6LFaIVZJu9CeH2IMgEVBQK3C5I  
1MP4fALQ2vLAZ0CyqUh6frbW9qKOakycZEKkaW6RAZpRw5BIRGJz3BMzhaF1weL5mnkvqpOVV  
D6N1P8RAMYIDeCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUlwQAyDVQQKDDINVUxUSUNFUlQg  
LSBTZXJ2aWZpY2VydGlmAaWNhZG9zIGVtL0NlcnRpZmJlYXRlIFBvbGljeSBpbBodHRwO8vdHM0  
c0tpLm11bHRpY2VydC5jb20vG9sL2luZGV4Lmhhb0BWWwSgYOKwYBBAGBw24BAQECAAcwODA2Bggr  
BgEFBQcCARYqaHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29L3BvbC9pbmRlc5odG1sMEEGA1Ud  
HwQMdgwNqA0oDKGMGh0dHA6Ly90czRwa2kuXVsdGjZJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybdA0BGNVHQ8BAf8EBAMCBsAwFgYDVR0lAQH/BAwwCgYIKwYBBQUHAgwDQYJKoZlhcNAQEL  
BQADggIBAAbj4Exq/FNZmU3icEFO4ejY10jGQItOgWCx4a57z1lj1EsHlzKrcveUOWu1xM  
C6lFFfkkqg3jB892ewFtQrJfX6T4ilmt8KApDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3M  
vqTRkdQ6LNvbm9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfBA7t  
DJ4Zr6aukl2u/C4grSjnarHspPsynoz+SqQyOvxH82cPlhQOhHqMdcGRp3cty8bQaIYps/5dd  
hvSCp3YI4tCwIKATV6BoB8PElnDPGgd55ys7nDBLtFC1l3wsicHzmwGqEutaOUR8iwYHqd+WuNfU  
h4XtjPnglMqinnlH0LlpgMAV+EBmJnynEdXj3IDp31QX7aG0oUFQsJkEhJuvPFJdZKr1qvcwLz  
sK0hyKSmstfaU05Nhv34M97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9fImdGaxjLhST  
Qmd6ShfM+ZPyIfz/vDT3hFPYLa49FEI/wPK89PBglTM4bm9Lc6LFaIVZJu9CeH2IMgEVBQK3C5I  
1MP4fALQ2vLAZ0CyqUh6frbW9qKOakycZEKkaW6RAZpRw5BIRGJz3BMzhaF1weL5mnkvqpOVV  
D6N1P8RAMYIDeCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUlwQAyDVQQKDDINVUxUSUNFUlQg  
LSBTZXJ2aWZpY2VydGlmAaWNhZG9zIGVtL0NlcnRpZmJlYXRlIFBvbGljeSBpbBodHRwO8vdHM0  
c0tpLm11bHRpY2VydC5jb20vG9sL2luZGV4Lmhhb0BWWwSgYOKwYBBAGBw24BAQECAAcwODA2Bggr  
BgEFBQcCARYqaHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29L3BvbC9pbmRlc5odG1sMEEGA1Ud  
HwQMdgwNqA0oDKGMGh0dHA6Ly90czRwa2kuXVsdGjZJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybdA0BGNVHQ8BAf8EBAMCBsAwFgYDVR0lAQH/BAwwCgYIKwYBBQUHAgwDQYJKoZlhcNAQEL  
BQADggIBAAbj4Exq/FNZmU3icEFO4ejY10jGQItOgWCx4a57z1lj1EsHlzKrcveUOWu1xM  
C6lFFfkkqg3jB892ewFtQrJfX6T4ilmt8KApDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3M  
vqTRkdQ6LNvbm9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfBA7t  
DJ4Zr6aukl2u/C4grSjnarHspPsynoz+SqQyOvxH82cPlhQOhHqMdcGRp3cty8bQaIYps/5dd  
hvSCp3YI4tCwIKATV6BoB8PElnDPGgd55ys7nDBLtFC1l3wsicHzmwGqEutaOUR8iwYHqd+WuNfU  
h4XtjPnglMqinnlH0LlpgMAV+EBmJnynEdXj3IDp31QX7aG0oUFQsJkEhJuvPFJdZKr1qvcwLz  
sK0hyKSmstfaU05Nhv34M97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9fImdGaxjLhST  
Qmd6ShfM+ZPyIfz/vDT3hFPYLa49FEI/wPK89PBglTM4bm9Lc6LFaIVZJu9CeH2IMgEVBQK3C5I  
1MP4fALQ2vLAZ0CyqUh6frbW9qKOakycZEKkaW6RAZpRw5BIRGJz3BMzhaF1weL5mnkvqpOVV  
D6N1P8RAMYIDeCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUlwQAyDVQQKDDINVUxUSUNFUlQg  
LSBTZXJ2aWZpY2VydGlmAaWNhZG9zIGVtL0NlcnRpZmJlYXRlIFBvbGljeSBpbBodHRwO8vdHM0  
c0tpLm11bHRpY2VydC5jb20vG9sL2luZGV4Lmhhb0BWWwSgYOKwYBBAGBw24BAQECAAcwODA2Bggr  
BgEFBQcCARYqaHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29L3BvbC9pbmRlc5odG1sMEEGA1Ud  
HwQMdgwNqA0oDKGMGh0dHA6Ly90czRwa2kuXVsdGjZJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybdA0BGNVHQ8BAf8EBAMCBsAwFgYDVR0lAQH/BAwwCgYIKwYBBQUHAgwDQYJKoZlhcNAQEL  
BQADggIBAAbj4Exq/FNZmU3icEFO4ejY10jGQItOgWCx4a57z1lj1EsHlzKrcveUOWu1xM  
C6lFFfkkqg3jB892ewFtQrJfX6T4ilmt8KApDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3M  
vqTRkdQ6LNvbm9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfBA7t  
DJ4Zr6aukl2u/C4grSjnarHspPsynoz+SqQyOvxH82cPlhQOhHqMdcGRp3cty8bQaIYps/5dd  
hvSCp3YI4tCwIKATV6BoB8PElnDPGgd55ys7nDBLtFC1l3wsicHzmwGqEutaOUR8iwYHqd+WuNfU  
h4XtjPnglMqinnlH0LlpgMAV+EBmJnynEdXj3IDp31QX7aG0oUFQsJkEhJuvPFJdZKr1qvcwLz  
sK0hyKSmstfaU05Nhv34M97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9fImdGaxjLhST  
Qmd6ShfM+ZPyIfz/vDT3hFPYLa49FEI/wPK89PBglTM4bm9Lc6LFaIVZJu9CeH2IMgEVBQK3C5I  
1MP4fALQ2vLAZ0CyqUh6frbW9qKOakycZEKkaW6RAZpRw5BIRGJz3BMzhaF1weL5mnkvqpOVV  
D6N1P8RAMYIDeCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUlwQAyDVQQKDDINVUxUSUNFUlQg  
LSBTZXJ2aWZpY2VydGlmAaWNhZG9zIGVtL0NlcnRpZmJlYXRlIFBvbGljeSBpbBodHRwO8vdHM0  
c0tpLm11bHRpY2VydC5jb20vG9sL2luZGV4Lmhhb0BWWwSgYOKwYBBAGBw24BAQECAAcwODA2Bggr  
BgEFBQcCARYqaHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29L3BvbC9pbmRlc5odG1sMEEGA1Ud  
HwQMdgwNqA0oDKGMGh0dHA6Ly90czRwa2kuXVsdGjZJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybdA0BGNVHQ8BAf8EBAMCBsAwFgYDVR0lAQH/BAwwCgYIKwYBBQUHAgwDQYJKoZlhcNAQEL  
BQADggIBAAbj4Exq/FNZmU3icEFO4ejY10jGQItOgWCx4a57z1lj1EsHlzKrcveUOWu1xM  
C6lFFfkkqg3jB892ewFtQrJfX6T4ilmt8KApDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3M  
vqTRkdQ6LNvbm9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfBA7t  
DJ4Zr6aukl2u/C4grSjnarHspPsynoz+SqQyOvxH82cPlhQOhHqMdcGRp3cty8bQaIYps/5dd  
hvSCp3YI4tCwIKATV6BoB8PElnDPGgd55ys7nDBLtFC1l3wsicHzmwGqEutaOUR8iwYHqd+WuNfU  
h4XtjPnglMqinnlH0LlpgMAV+EBmJnynEdXj3IDp31QX7aG0oUFQsJkEhJuvPFJdZKr1qvcwLz  
sK0hyKSmstfaU05Nhv34M97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9fImdGaxjLhST  
Qmd6ShfM+ZPyIfz/vDT3hFPYLa49FEI/wPK89PBglTM4bm9Lc6LFaIVZJu9CeH2IMgEVBQK3C5I  
1MP4fALQ2vLAZ0CyqUh6frbW9qKOakycZEKkaW6RAZpRw5BIRGJz3BMzhaF1weL5mnkvqpOVV  
D6N1P8RAMYIDeCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUlwQAyDVQQKDDINVUxUSUNFUlQg  
LSBTZXJ2aWZpY2VydGlmAaWNhZG9zIGVtL0NlcnRpZmJlYXRlIFBvbGljeSBpbBodHRwO8vdHM0  
c0tpLm11bHRpY2VydC5jb20vG9sL2luZGV4Lmhhb0BWWwSgYOKwYBBAGBw24BAQECAAcwODA2Bggr  
BgEFBQcCARYqaHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29L3BvbC9pbmRlc5odG1sMEEGA1Ud  
HwQMdgwNqA0oDKGMGh0dHA6Ly90czRwa2kuXVsdGjZJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybdA0BGNVHQ8BAf8EBAMCBsAwFgYDVR0lAQH/BAwwCgYIKwYBBQUHAgwDQYJKoZlhcNAQEL  
BQADggIBAAbj4Exq/FNZmU3icEFO4ejY10jGQItOgWCx4a57z1lj1EsHlzKrcveUOWu1xM  
C6lFFfkkqg3jB892ewFtQrJfX6T4ilmt8KApDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3M  
vqTRkdQ6LNvbm9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfBA7t  
DJ4Zr6aukl2u/C4grSjnarHspPsynoz+SqQyOvxH82cPlhQOhHqMdcGRp3cty8bQaIYps/5dd  
hvSCp3YI4tCwIKATV6BoB8PElnDPGgd55ys7nDBLtFC1l3wsicHzmwGqEutaOUR8iwYHqd+WuNfU  
h4XtjPnglMqinnlH0LlpgMAV+EBmJnynEdXj3IDp31QX7aG0oUFQsJkEhJuvPFJdZKr1qvcwLz  
sK0hyKSmstfaU05Nhv34M97Lygwp05D0tLhjkKB/Wx5q7xmpN6g1wJh1CuDtH9fImdGaxjLhST  
Qmd6ShfM+ZPyIfz/vDT3hFPYLa49FEI/wPK89PBglTM4bm9Lc6LFaIVZJu9CeH2IMgEVBQK3C5I  
1MP4fALQ2vLAZ0CyqUh6frbW9qKOakycZEKkaW6RAZpRw5BIRGJz3BMzhaF1weL5mnkvqpOVV  
D6N1P8RAMYIDeCCA3cCAQEwgcwgbwxCzAJBgNVBAYTAIBUMUlwQAyDVQQKDDINVUxUSUNFUlQg  
LSBTZXJ2aWZpY2VydGlmAaWNhZG9zIGVtL0NlcnRpZmJlYXRlIFBvbGljeSBpbBodHRwO8vdHM0  
c0tpLm11bHRpY2VydC5jb20vG9sL2luZGV4Lmhhb0BWWwSgYOKwYBBAGBw24BAQECAAcwODA2Bggr  
BgEFBQcCARYqaHR0cDovL3RzNHBraS5tdWx0aWNlcnQuY29L3BvbC9pbmRlc5odG1sMEEGA1Ud  
HwQMdgwNqA0oDKGMGh0dHA6Ly90czRwa2kuXVsdGjZJ0LmNvbS9jcmwvY3JsX210c2NhMDAx  
LmNybdA0BGNVHQ8BAf8EBAMCBsAwFgYDVR0lAQH/BAwwCgYIKwYBBQUHAgwDQYJKoZlhcNAQEL  
BQADggIBAAbj4Exq/FNZmU3icEFO4ejY10jGQItOgWCx4a57z1lj1EsHlzKrcveUOWu1xM  
C6lFFfkkqg3jB892ewFtQrJfX6T4ilmt8KApDlamke6Hj1Z3kCpSeD5akD8CJO5b3DYvDk3M  
vqTRkdQ6LNvbm9aT9pCiuDgae5Dh4kng9rttuq3ssYPmrl8PIQW1Yn47M3kcs4sNnUdQfBA7t  
DJ4Zr6aukl2u/C4grSjnarHspPsynoz+Sq

Dedacao\_Prazos\_de Execucao.pdf  
Anexo\_Tecnico\_L0271A1(2016-06-07).pdf  
ERSAR\_AEMITQ.pdf  
Imp\_052\_Lista\_de Ensaio\_Matriz\_Flexivel\_rev7\_28092016\_assp  
df  
AGQPortugal\_-L0128Anexo\_Tecnico\_e\_Lista\_de Ensaio\_Marco\_2  
016.pdf  
ENAC\_AGO\_ ESPANHA\_n\_3\_05\_13\_22.pdf  
ERSAR\_AGO\_Espanhat.pdf  
ERSAR\_AGO\_Portugal.pdf  
LE\_13\_22\_Rev\_13\_-\_AGQES-Amb-\_portugues.pdf  
105\_Lista\_no\_ambio\_flexivel\_(16-09-2016).pdf  
ERSAR\_ISQ.pdf  
IPAC\_ISQ.pdf  
IPAC IST\_LA.pdf  
IST\_LA\_ERSAR.pdf  
ERSAR\_LMA\_UC.pdf  
IPAC\_FMA\_UC.pdf  
Memoria\_Descriptiva.pdf  
Anexo\_A\_-\_Mapa\_de\_Medicoes-Quantidades\_de\_Trabalho\_2016\_LE\_2  
016\_0137.pdf  
Procuracao.pdf  
cc\_carla\_carmona.pdf  
cc\_horacio\_pina\_prata.pdf  
certidao\_permanente.pdf

DOCUMENTOS CLASSIFICADOS

Nenhum ficheiro inserido

d8Dfkh+qTAvoLufZLp0mAPB8=  
czxwkHSBw7n8DhAZguGSm4Ks=  
E0zAaFaWkhD2RaTPGNSAeXF3Rf=  
dBIVfGoniD173O2+SUKc2gacK8=  
ErWE1vWS2xU7GXp44wamPuh1yQ=  
B2bhBITOT2fza/pirYNCBLESc=  
hG2YccOcmPik1E8M7+ckB/3IY=  
1HsRvTJbFzHuQThtz+DCladM=  
PlzlXHmGDIVRVoUCGxwP60hXc0=  
B4HQZXkng1Nzy9sGWLxGaKfkH=  
MAIuc81yP5YI6Q3X6cXB0oSf=  
s0BxU66FRF3DkqUgWBomgTXbA=  
q5f8SaHOYvb6kaRQ2biwBHVLc=  
2wBaaJ6mBEde+hQ0ri3uMpmHs=  
YVM+CNmbH9dwnubG3Lpg+c=  
vyy91QnxIUW/oT8UqgWN4hZlY=  
PCoHc9nVdCA0r2Fw99yPb+MyTE=  
6jzVY2pHXoHeKfj3BihBXwPwxo=  
UiUzY77uulP2Lr7QgBR76j1zEwo=  
2RG/QvthYOpnHy6xUkj s'o8uYc=  
MTy0GXTIRITNsem7TMzl3mEp4=  
3WuiyndUQ58j0Y8clpVdqile+xY=

HASH

Documentos exigidos no ponto 10 do Caderno de Encargos.