

pDQaN2GEaqtmsSSbMjAUJGhI5bMxKtq4YptDpuuJBNKRHQsfSaEo19GsqwHJSoqb6zRk7wgJv411FmG84otu0shb/Ka0F/yexpn
JWozte3vWK3F8WI3sgUKPltiOXG90RDT3VAhc25xYay0HLsn5D6PY/fKsZ5DuPf5q8SlyMh4hT4bN8a943cwuzi9EICvoL11MAcQ
pWbOK7iCXWZvQ2zZQGovuMfoidUJJOEter31aWRtn4ol7hCLGuz4ND2lbeLvQuYt6nJmOjr3JnW4r85hyvKB05K57xYciZZN134/
NOGDIV4ueTwdO0/xXDSBBmyiqzwnCM8uGyFwCMAC8B/U0U7Lya9Lzv+ZTRon7RljqZhl/1kAAuNq2COQjOTHbN3Zx92ksZeli3O
lij/whlRC24ZnrJPrTtaEbJX2Oapc3qoSVD/NS/ijb6W8l4brY8pNL62tyqBiAWmjcegaPb/DBSHJ7k1pkZzpfLCEfIQVUI+Sf/GiPEtgyam+HsvCrbFRWlQxKRVeJfZ/HTeg==

Kontratuaren iragarkia, gaztelaniaz eta eskaraz, izenburuekin

Anuncio de información previa para la contratación precomercial de servicios de investigación y desarrollo para diseñar, desarrollar y demostrar sistemas rentables de conversión de energía de las olas para la producción de energía eléctrica en el entorno oceánico (la CPP de EuropeWave).

Aldez aurreko informazio iragarkia, Ozeanoan energia elektrikoa ekoizteko olatuen energia bihurtzeko sistema errentagarriak diseinatu, garatu eta frogatzeko ikerketa- eta garapen-zerbitzuak erosteko komertzializatu aurreko kontratazioari buruzkoa (EuropeWaveren CPP).

Euskadi.eus webgunean argitaratzen da data honetatik

2021-02-26 17:09:51

web hauen helbideetan

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expapjaso411/es_doc/es_arch_expapjaso411.html

https://www.contratacion.euskadi.eus/contenidos/anuncio_contratacion/expapjaso411/eu_doc/eu_arch_expapjaso411.html

Informazio gehiago

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

ZWNiZGEwMDc0ZTZhOTUwM2lzMjhlOTMwYWMxZDk5NjYwYjhhZTUxNDQ0ZWVwM2EzZmZkOTA5MjgyZTJiNWQyMTI3OWFhMjU0MzZmZyY4OTk=

denboran digitalki zigilatua

zigilua lortzen

MIIMGAYJKoZlHvcNAQcCoIIIMCTCCDAUCAQMxDtALBglghkgBZQMEAgEwga0GCyqGSib3DQEJEAEEoIGdBIGaMIGXAgEBBgorBgEE
AfM5giwBMC8wCwYJYIZIAWUDBAIIBCDCI6KtM75rDsVsyN8jhjX/BjP3ozpdh97W69cT9A1WyQIQA4qUvMpClf5gOR1P8iROEHgP
MjAyMTAyMjYxNjA5NTFAAMCAQECEDVm6AqeSBMFYDkdT4ZxHN6hGzAZBggrBgEFBQcBAwQNMAswCQYHBACB14BAaCCB8wwggl
MIIFsKADAgECAhBzz0CWbsq441iYTIPOqjt9MA0GCSqGSIb3DQEBCwUAMdXmJNaFw0yMjAyMDYxMDIxMjNaMFYxZCZAJBgNVBAYTAkVTMRQwEgYDVQKDAUJWkVOUEUg
Uy5BLjETMBEGA1UEAwKScXplbnBILmNvbTAeFw0xNzAyMDYxMDIxMjNaMFYxZCZAJBgNVBAYTAkVTMRQwEgYDVQKDAUJWkVOUEUgUy5BLjEYMBYGA1UEYQwPVkFURVMTQTAAZmZM3MjYwMRcwFQYDVQKDDA50c2EuaXplbnBILmNvbTCCAILw
DQYJKoZIhvcNAQEBBQADggIPADCCAgoCggIBAKXanXAsJjfPKVY1B9smMBNYH0jLJ6BUBMfSkwA2uN3csG8f1olWhyAGZnTJoAz
hSvb2zeEClr+HAHYpQqZm5+G4vArz09KLVW9PeTunNpFYwByqw1sjcP4vgcigtZ8y4GZG6uzIT7qFqRNCTPDg/7U00JdQu/iHs
hmFB9LuiyvVH7tg0XkWXQFb9owKE6zFrSmC1x5PKN9zpQQCS2Q1jpOX9a3WbxqHJ4EOoqV3sEEL8M6kv/mrbayfQlePKtGVVVR1L
H0gFuUjualurHIOoQCKsRHogqshFUwzy36woogtrXpQThXJlqROYek73e3CzbqWWWDPkEx02DzVKrYmJbKmxXkCxx/MA2BiFfv1B
MIHGRiYIMAYWF4jzsgaoEX9FR1PoMKA5uXurgb5U08pYyXIH9soTJXSZfwmN8n3PNLtleZF8CCenuroYhPkYcHfRRredp2JzRbL
BOYXZUCwcaBSLn9OJaklkbYqiEYVZ8zRGcLtgX2+fuZx4hiB8AYfIXZXQuiF8gl7i+JlFhDa2rmwHGO8A6ETqHYXIZrY79XUzt9
XnYxWEYBSPDsaZrtRgHlpQAFcKwAzMthr/gG1UV4s11mQlsa5UQwblx16bshi4VzblLnNwNjV0t4NhBperasDtgyMaDzJH7S
O8im91HNqkcx01bymeVAgMBAAGjggKuMIIcQjCBsAYDVR0SBIGoMIGIq9pbmZvQGIG6Zw5wZS5jb22kgZEWgY4xRzBFBGnVBAoM
PklaRU5QRSBTLkEuiC0gQ0IGIEEwMTMzNzI2MC1STWVYy5WaxRvcmlhLWdhc3RiaXogVDEwNTUgRjYyYlFmMUMwQWYyYVQKDDpB
dmRhlGRlBzCBNzWRpdGvYcmFuZw8gRXRvcmlhLWdhc3RiaXogVDEwNTUgRjYyYlFmMUMwQWYyYVQKDDpB
BgNVHSAUf8EDDAKBggrBgEFBQcDCDAdBgNVHQ4EFgQU58dpM6kv0GEyfnqjPQafDIWB4XYwHwYDVR0jBBgwFoAUHRxIDqjYJu0
kc/ksbHmvV0bAUUwNwYIKwYBBQUHAQsEKzApMCcGCCsGAQUFBzADhhtodHRwOi8vdHhNml6Zw5wZS5jb206ODA5My8wgwEdBgNV
HSAEggEUMIIBEDCCAQwGCSsGAQQB8zkDAZCBj/AlBgggrBgEFBQcCARYZaHR0cDovL3d3dy5pemVucGUuY29lL2NwczCB1AYIKwYB
BQUHAGlwgccagcRZXJtZWVulG11Z2FrIGV6YVYwY29lL2NwczCB1AYIKwYBBQUHAGlwgccagcRZXJtZWVulG11Z2FrIGV6YVYwY29lL2NwczCB1AYIKwYB
aXphbiBhdXJyZXRpayBrb250cmF0dWEGAxJha3VycmkuTGltaxRrY2lVbmVzIGRlIGdhcmFudGhcyBibiB3d3cuaXplbnBILmNv
bSBDb25zdWx0ZSBlbCBj250cmF0byBhbncRlcyBkZSBj25maWYlGVulGNlcnRpZmljYWRWMDMGA1UdHwQsMCCowKkAmoCSG
Imh0dHA6Ly9jcmwuaXplbnBILmNvbS9jZ2ktYmluL2FybDlwDQYJKoZIhvcNAQELBQADggIBAGolwemteUc4lEnBa4QAeKFXplDv
NAu82cHlRmsynp/F+60F/rGE0d0JnkFCyqlwrTRQH7HQJq121yuyLdOxAcJ0P+JxM2bTJHuZHX8zhhJTB0ws9FFEInlg4mdZ98qq

maN2SeZCS6xJf9z27hvW3GbWILfide0J8kQFyu0+5tOrMZCrmbDuS5T6sT6BgsVJf6slCobz5J0DQJyC/YrG8RZ4W6fN6FSSw2q
EQQRhV82FEPf11/6T7e+ubJuvW5tnvpGXY0eari2fQ96prf7Xv6CChDYvVhZZnD++pNfGJkjiJRwrjsFMpRCM7Xpla7ezeEpb2D
cAgSkShrJFSP3N5A8716vcq7yln1Gn7f1aaPA7kKa8DcvaYV369ut5rWApax3C2/qnuAF+aWrUQl4cxZyT3VJDFJ804VI+mw9j9
t9RD0suKr4Cgl5gMQsluk6NywmvilYZs4XK2RQ0oTuFPpkyQUEjTUVUvIHVciztS9S1Oc4qGgKOr3bZUS/32RP0GN5wcNsMKttrfv
KPF55dnJNnx0IKQ6WGM5fa+NDi++3fUdJrjp5Ux2z7pstQOcaf0oLppOn7aFy/fu0z+C1eMT/9U24UeXgXXyl5reqDu8aRYlcs8x
gTt/LguEII0Ula31AIKGFmiC3p/aYXd2lpsAPwg6GIFAojoYmkLkRpFGMYIDbzCCA2sCAQEwTDA4MQswCQYDvQQGEwJFUzEUMBIG
A1UECgwLSVpFTIBFIFMuQS4xEzARBgNVBAMMCKl6ZW5wZS5jb20CEHPPQJZuyqHjWJhOl/SqO30wCwYJYIZIAWUDBAIBoIH3MBoG
CSqGSib3DQeJAZENBgsqhkIG9w0BCRABBDACBgkqhkIG9w0BCQUxDxcNMjEwMjI2MTYwOTUxWjAvBkgqhkIG9w0BCQXlgQg3ErV
tM7f2ojlBiGCgNpQljyqqe9jHdCEPtqzQfhByB0wgYkGCyqGSib3DQeJEAlvMXoweDB2MHQEIM13CjulAFusP27ynn+kx76h70G+
UhJTvt0N0Y8EXJIZMFAwPKQ6MDgxCAJBgNVBAYTAkVtMRQwEgYDVQKDAJWkVOUEUgUy5BLjETMBEGA1UEAwKSpIbnBILmNv
bQIQc89Alm7KoeNYmE4j9K07FTANBkgqhkIG9w0BAQEFAASCAGBRy9XBQZtkKfXmucyY2iNA1Gu7EehhWjNvUiHAQR0p+3rBOSIT
Dq9z0UySASeW3SNjFf+wwSFEQnk2fBjl8ruzvYhPcPIO3MqVTLhhRblHA44W30v+EBpj7m3qj7luhOaZXsjSL7mKi5zEHwnBTLA
pDQaN2GEaqtmsSsbMjAUJGihl5bMxKtq4YptDpuuJBNKRHQSFsaEo19GsqwHJSoqb6zRk7wgJv411FmG84otu0shb/Ka0F/yexpn
JWozte3vWK3F8WI3sgUKPItiOXG90RDT3VAhc25xXay0HLSn5D6PY/fKsZ5DuPf5q8SlyMh4ht4bN8a943cwuzi9EICvoL11MAcq
pWbOK7iCXWZvQ2zzQGovuMfoidUtJOEter31aWRtn4ol7hCLGuz4ND2lbeLvQuYt6nJmOjr3JnW4r85hyvKB05K57xYciZZNI34/
NOGDIV4ueTwdO0/oXDSBBmyiqzwnCM8uGyFwCMAC8B/XU07Lya9Lzv+ZTRon7RljqZhl/1kAAuNq2COQjOTHbN3Zx92ksZeli30
lij/whlRC24ZnrJPrPtAebJX2Oapc3qoSVD/NS/ijB6W8l4brY8pNL62tyqBiAWmjcegaPb/DBSHJ7kIpkZzpfLCeflQVUI+Sf/GiPEt6yam+IsvCrbFRwIQKRvejYfZ/HTeg==