```
Step-1: Asuume role from CMB-NP AWS 729642621935
```

aws sts assume-role --role-arn arn:aws:iam::729642621935:role/Vz-Camp_R --role-session-name test-cert

Step-2: export keys generated out of step-1. (FYI — don't try this I have obfuscated keys in this email)

```
export AWS_ACCESS_KEY_ID="ASIAJLXKRMQ33CLDIYQ" export AWS_SECRET_ACCESS_KEY="GU/oH31CP7T8zM+8Lei+DtO6hEbxAOS3bFN8NW" export
```

AWS_SESSION_TOKEN="FQoDYXdzEJD////////wEaDNnYFihr4cpjjMUEqSLMAQInpgMPuGj8ncsDFRwIXhPTscU1 sw94/yz5htXxFGVFFrCy/33YXgQGapzS1kUbVrzeonr1EeG3lVyxgYDa8atd/3UzPNdayY8Hsq3gh5CCMbpIdEM/aQc aoIMrH5Rj7Gow6NV5BMuBN8RKTVszy+tcCW/hZP+Zz0gd23NhZIn/IMCeF4ziR34YLSeBFNRYn28YOmfbL4Ukv3r/P3em8thuikpgNTA086A/FRKIqrdvgcs32h4yBzJGg4cuppv1HuhI7/rNUDZrSiporTOBQ=="

Step-3: import certificate in CMB-NP. Successful import should give ARN.

```
aws acm import-certificate --certificate file://roletest_ebiz_verizon_com.pem --certificate-chain file://DigiCertCA2.pem --private-key file://roletest.ebiz.verizon.com.key.pem {
    "CertificateArn": "arn:aws:acm:us-east-1:729642621935:certificate/269355af-1113-4336-b9dd-c0bcec7e21c3"
}
```