Re-submitting Public Key by Users who have got renewed or New certificate

• This Activity have to be done by those users who have Renewed or get new certificate.

• The users need to click on the New Certificate?Click Here link and login with their password and send public key again by below mention process.
Click on New CERTIFICATE?
click here link
Now put your register user ID.
Click on Login Button
Put your register password. If password is not correct you re-direct to login page
Please Enter the Password
- Enter The Password And Click 'Login'
- NOTE : Do Not Close The Browser Window
To Cancel Login

User Id: nextenders
Password: *******

[Login] [Cancel]
Click on Select Certificate of Sign and Verification.
Now put your register Select your Sign/Verification Certificate and click on Ok button user Id.
Click on Send Public key button of Sign/Verification.
Click on Select Certificate of Encryption/Decryption and select your Encryption/Decryption certificate and click on Ok.
Click on send public key button of Encryption/Decryption.
Click on “Click Here” link to redirect on login page and go for certificate login.
**Guidelines for e-token**

It has been observed that various new e-tokens of different makes are being introduced in Indian market.

These e-tokens all use different drivers and methodology. It has also been observed that some tokens do not work if both signing and encryption certificates are installed in them. Please note that as per CVC and CCA guidelines the NexTenders e-tendering application requires both the certificates at different stages in the workflow.

We support all leading e-tokens in our application. Any untested or new token may not work properly. We recommend to end users that they consult with our local representative at the respective locations before procuring new e-tokens.

The following e-tokens with their current drivers are tested and working fine with our system.

1. Aladdin
2. Vasco
3. Starkey
4. Moser baer
5. E-pass-2003
6. Safenet-2032