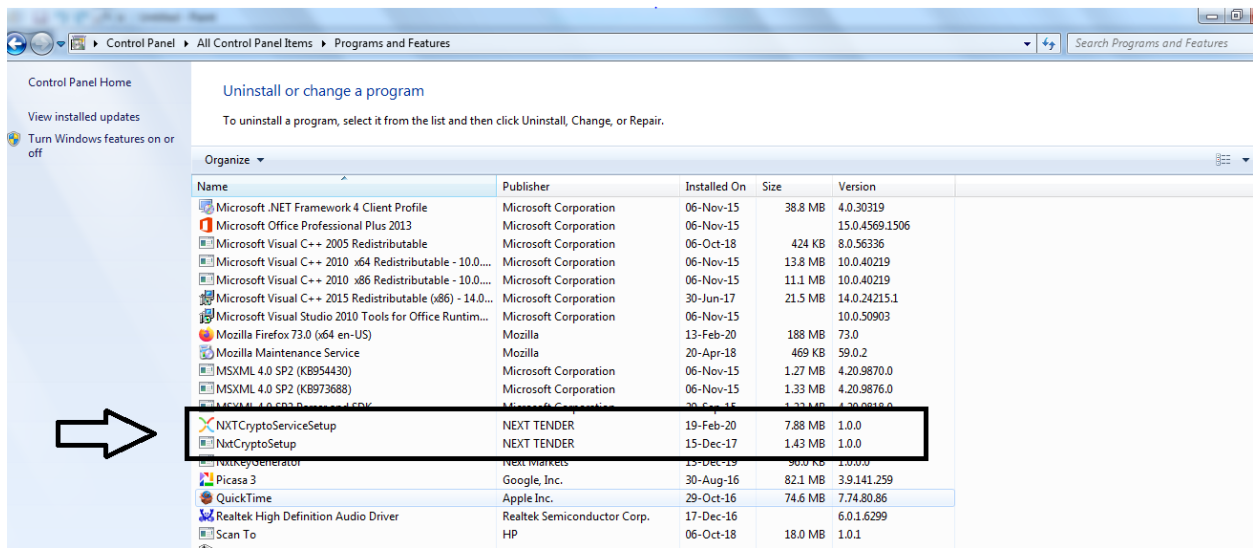
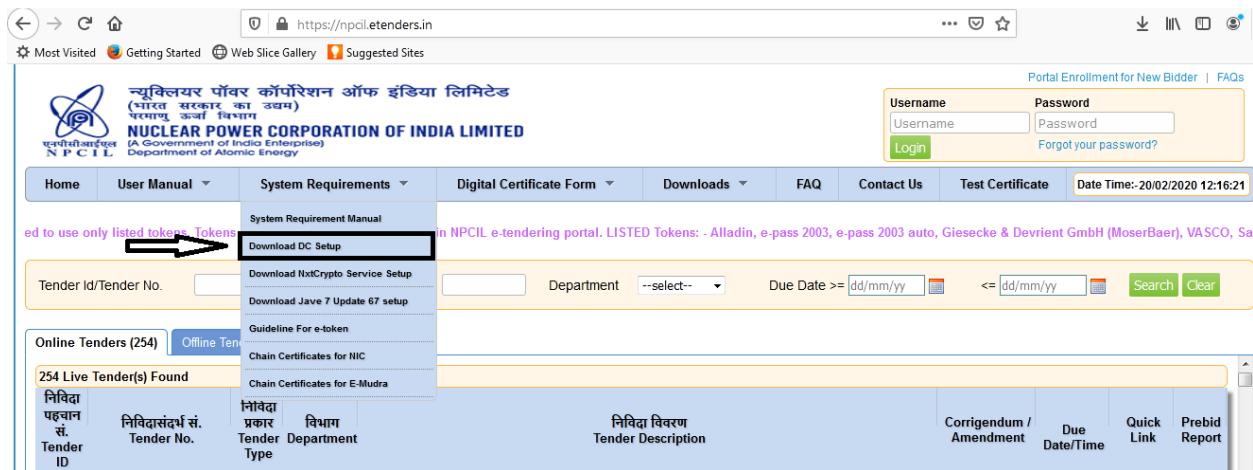


We recommend you to go through below instruction and do the settings properly

1) Go to control panel and uninstall these 2 utilities one by one : 1) “NXTCryptoServiceSetup” & 2) “NxtCryptoSetup”



2) Go to home page of our portal and click on “System Requirements” link then download and run these 2 utilities : 1) “Download DC Setup” & 2) Download NxtCrypto Service Setup



The screenshot shows the NPTCL website interface. At the top, there is a navigation menu with options like Home, User Manual, System Requirements, Digital Certificate Form, Downloads, FAQ, Contact Us, Test Certificate, and Date Time. A dropdown menu for 'System Requirements' is open, showing options like 'System Requirement Manual', 'Download DC Setup', 'Download NxtCrypto Service Setup', 'Download Java 7 Update 67 setup', 'Guideline For e-token', 'Chain Certificates for NIC', and 'Chain Certificates for E-Mudra'. A red arrow points to the 'Download NxtCrypto Service Setup' option. Below the menu, there is a search bar for tenders with fields for Tender ID/Tender No., Department, and Due Date. At the bottom, there is a table with columns for Tender ID, Tender No., Tender Department, Tender Description, Corrigendum / Amendment, Due Date/Time, Quick Link, and Probid Report.

3) You have to reset the Google Chrome / Mozilla Firefox browsers now.

For Google Chrome :

Go to “History” option --> Click on “Clear browsing data” --> From “Time range” drop-down select “All time” option --> Click on “Clear data” and complete this action --> Scroll down and click on “Restore setting to their original defaults”

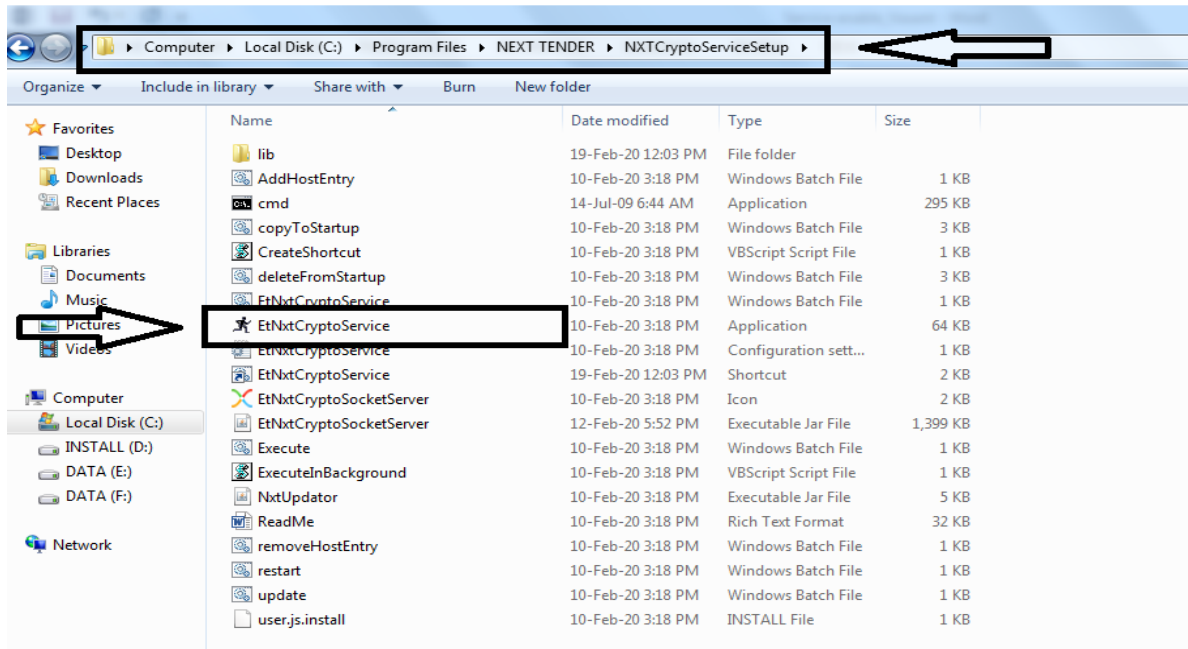
For Mozilla Firefox :

Go “Help” option of Mozilla Firefox --> Click “Troubleshooting Information” --> Click on “Refresh Firefox” option and finish it.

4) After browser reset and installing the necessary utilities, follow the below steps to enable the service.

4.1) Step 1

Go to “C Drive” --> Program Files --> Open “NEXT TENDER” folder --> Open “NXTCryptoServiceSetup” folder --> Double click on one running boy icon with black (64 KB application)



Now go to **“Test Certificate”** page, refresh it and then check whether the service is enable or disabled now. If yes, kindly login the proceed for further actions.

In case it is still disabled, then only follow “Step 2”,

4.2) Setp 2

A) For Google Chrome :

Go to home page --> click on **“Test Certificate”** link --> click on **“Click to Reset Service”** --> click on **“Advance”** button --> **Click on “Proceed to nxtcrypto.etenders.in (unsafe)”** --> Go back to previous page of **Test Certificate** again and refresh it. Now the service is enabled.

Browser address bar: <https://npcl.etenders.in/EN-aW5kZkhlcY90ZXNOX2NlcnRpZmJlYXRl>

Navigation: Most Visited | Getting Started | Web Slice Gallery | Suggested Sites

Portal Enrollment for New Bidder | FAQs

न्यूक्लियर पॉवर कॉर्पोरेशन ऑफ इंडिया लिमिटेड
(भारत सरकार का उद्यम)
परमाणु ऊर्जा विभाग
NUCLEAR POWER CORPORATION OF INDIA LIMITED
(A Government of India Enterprise)
Department of Atomic Energy
N P C I L

Home | User Manual | System Requirements | Digital Certificate Form | Downloads | FAQ | Contact Us | Test Certificate | Date Time: 20/02/2020 12:20:54

Test Your Digital Certificate

Click to Reset Service

Validate Your Token

Please Enable Service

Browser address bar: npcl.etenders.in/EN-aW5kZkhlcY90ZXNOX2NlcnRpZmJlYXRl

Rectangular Snip

Your connection is not private

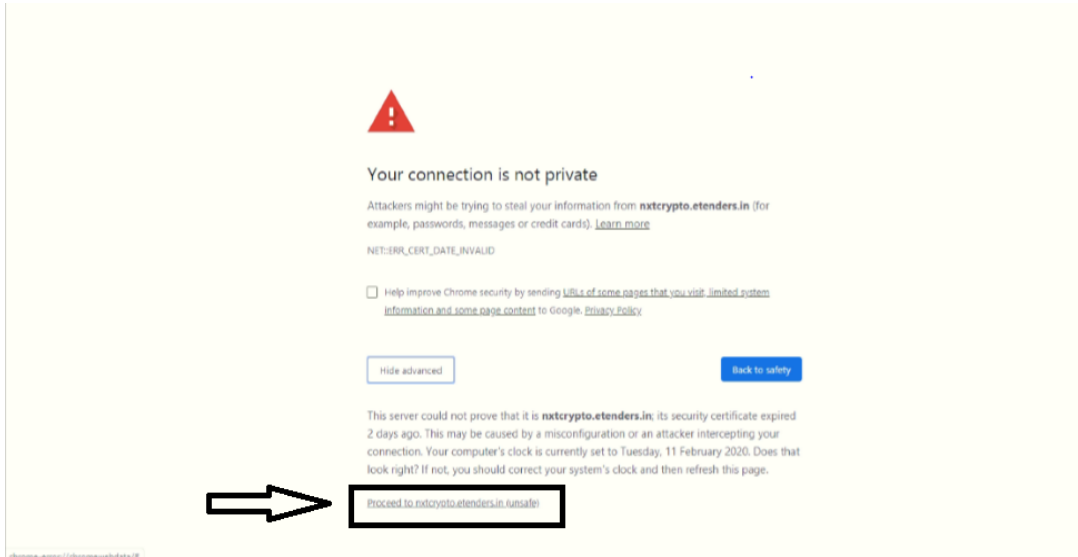
Attackers might be trying to steal your information from npcl.etenders.in (for example, passwords, messages or credit cards). [Learn more](#)

NET::ERR_CERT_DATE_INVALID

Help improve Chrome security by sending [LIVE](#) of some pages that you visit. [Learn more](#)

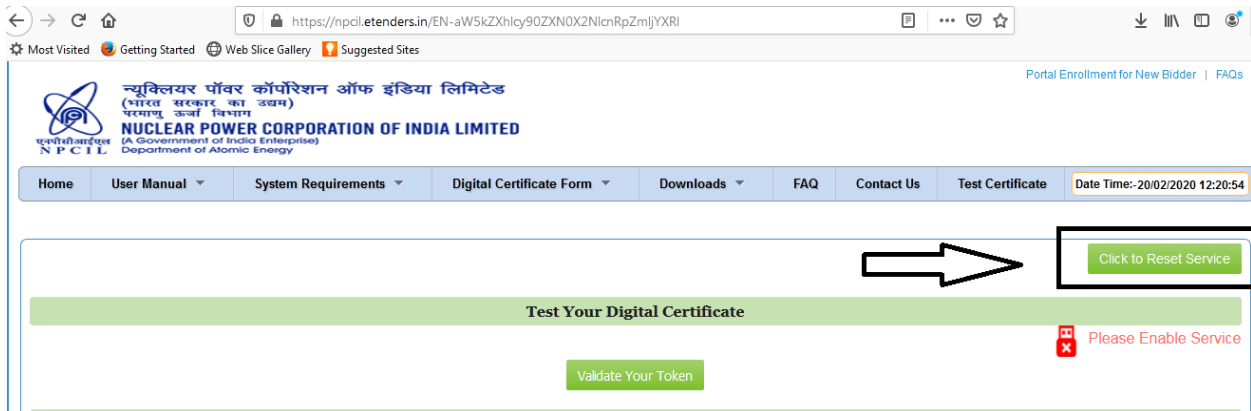
Advanced

Back to safety



B) For Mozilla Firefox :

Go to home page --> click on **“Test Certificate”** link --> click on **“Click to Reset Service”** --> click on **“Advance”** button --> **Click on “Accept the Risk and Continue”** --> Go back to previous page of **Test Certificate** again and refresh it. Now the service is enabled.



Warning: Potential Security Risk Ahead

Firefox detected an issue and did not continue to nxtcrypto.etenders.in. The website is either misconfigured or your computer clock is set to the wrong time.

It's likely the website's certificate is expired, which prevents Firefox from connecting securely. If you visit this site, attackers could try to steal information like your passwords, emails, or credit card details.

What can you do about it?

Your computer clock is set to 2/11/2020. Make sure your computer is set to the correct date, time, and time zone in your system settings, and then refresh nxtcrypto.etenders.in.

If your clock is already set to the right time, the website is likely misconfigured, and there is nothing you can do to resolve the issue. You can notify the website's administrator about the problem.

[Learn more...](#)

[Go Back \(Recommended\)](#) [Advanced...](#)

What can you do about it?

Your computer clock is set to 2/11/2020. Make sure your computer is set to the correct date, time, and time zone in your system settings, and then refresh nxtcrypto.etenders.in.

If your clock is already set to the right time, the website is likely misconfigured, and there is nothing you can do to resolve the issue. You can notify the website's administrator about the problem.

[Learn more...](#)

[Go Back \(Recommended\)](#) [Advanced...](#)

Websites prove their identity via certificates, which are valid for a set time period. The certificate for nxtcrypto.etenders.in:8887 expired on 2/10/2020.

Error code: `SEC_ERROR_EXPIRED_CERTIFICATE`

[View Certificate](#)

[Go Back \(Recommended\)](#) [Accept the Risk and Continue](#)