

User manual

Transferring the key to the other computer

Contents

Introduction	3
PART I Prepare data for transferring.	4
PART II Set key on the computer	7

Introduction

This manual describes the process of transferring the key from Comp1 to Comp2.

Comp1 is a computer with the working key.

Comp2 is a computer is without the working key.

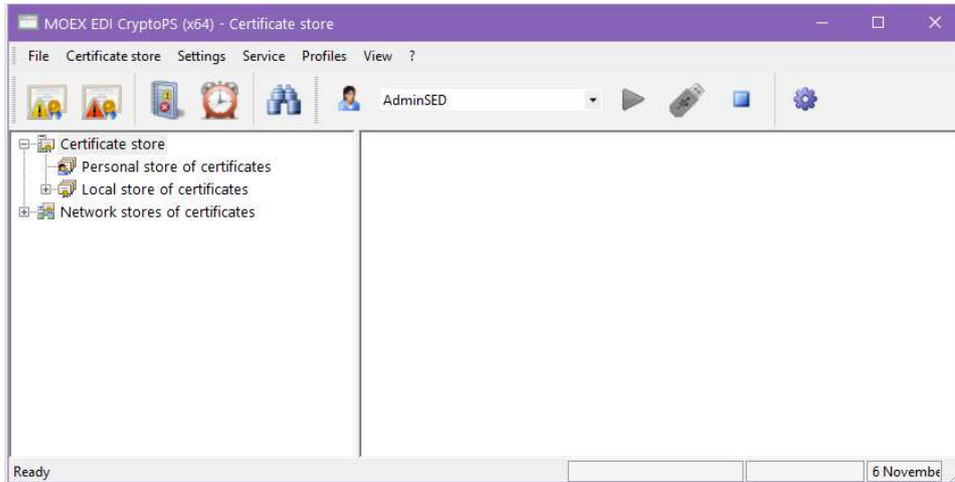
REQUIREMENTS TO THE Comp2:

- MOEX EDI CryptoPS <https://www.moex.com/a2722>
- MOEX Browser Plugin for Windows <https://www.moex.com/a2722>

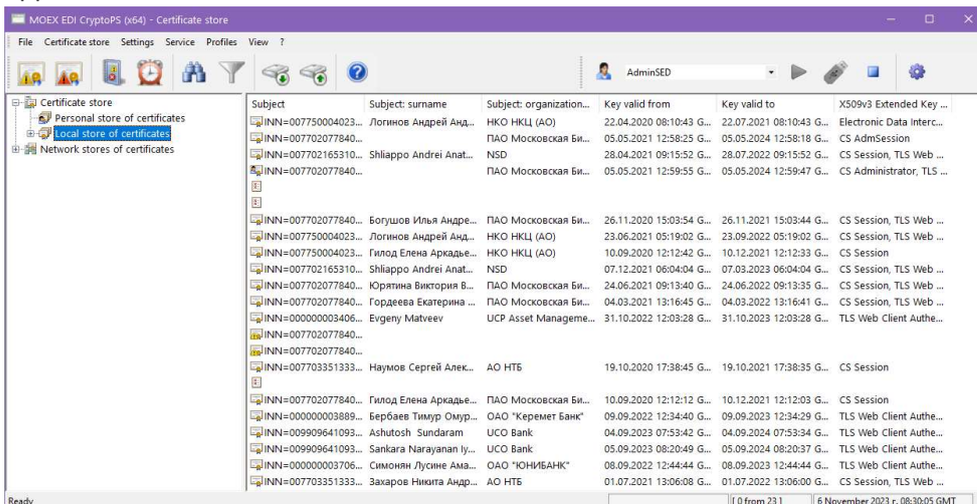
PART I Prepare data for transferring.

Follow step needs to do on **Comp1**.

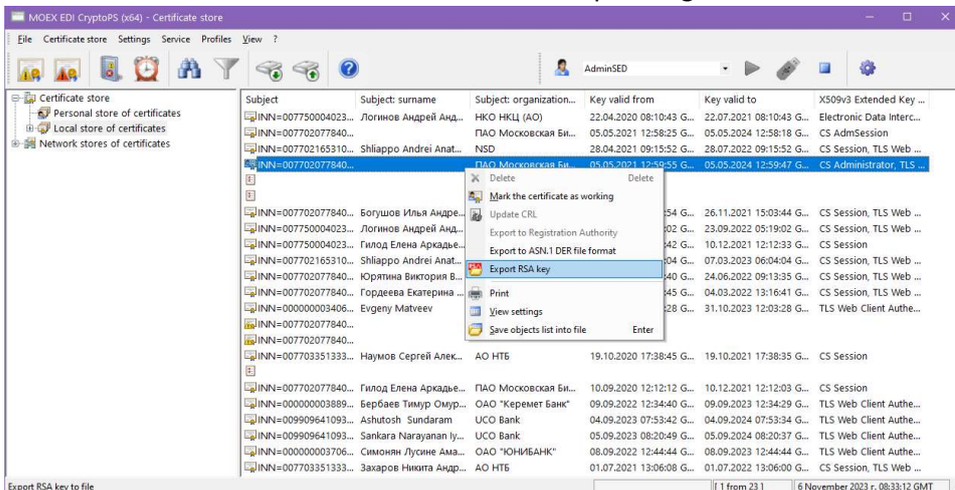
1. Launch the application. Choose a particular profile and press button “Load profile”



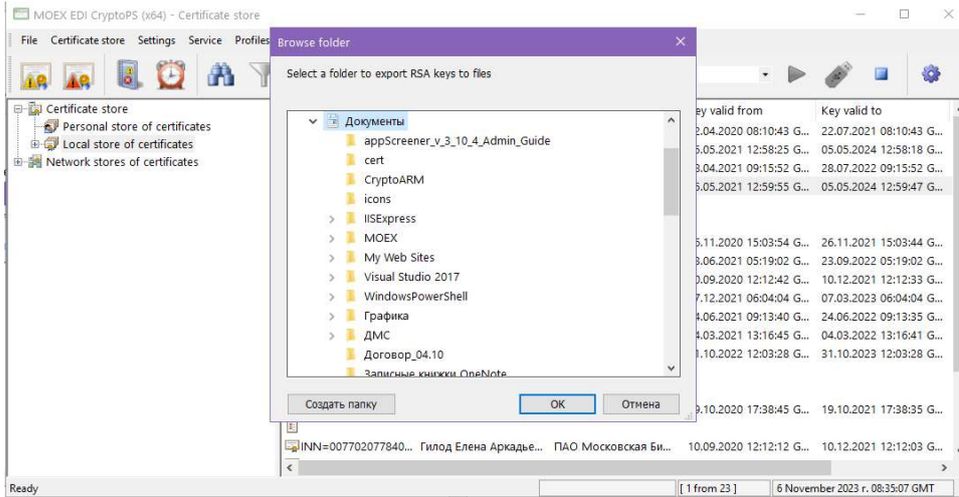
2. Press “Local store of certificate” you will see the list of certificates on the right side of application



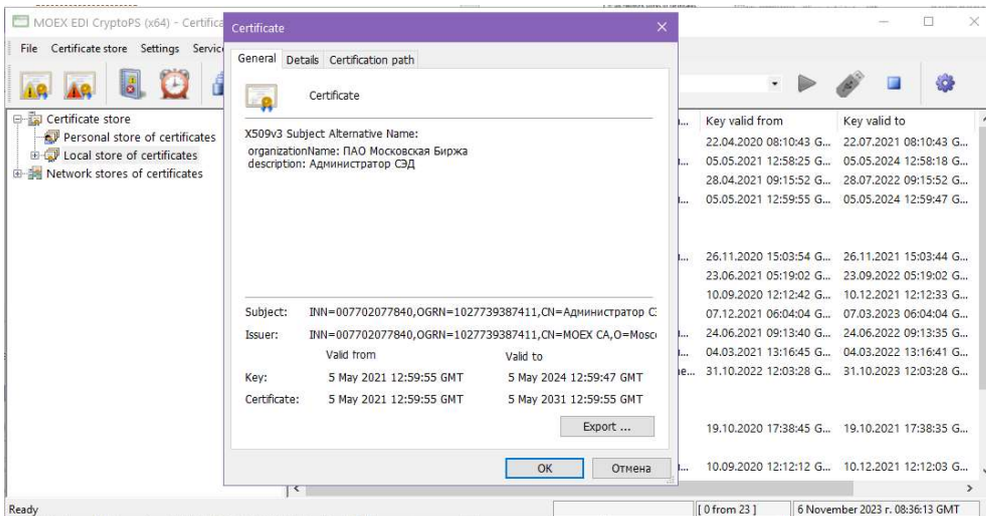
3. Select the certificate with human icon and press right button of mouse. Select “Export RSA key”



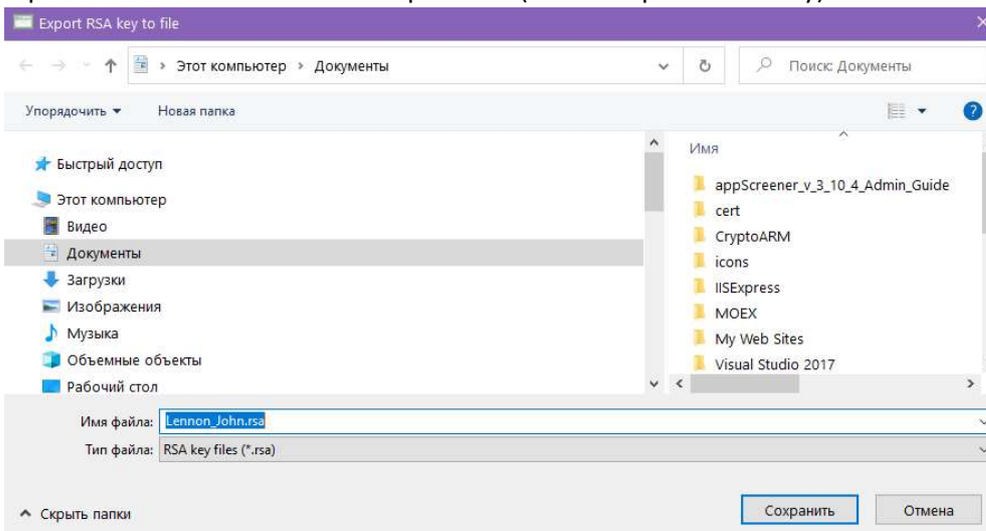
4. Direct folder where you will save the private key file.



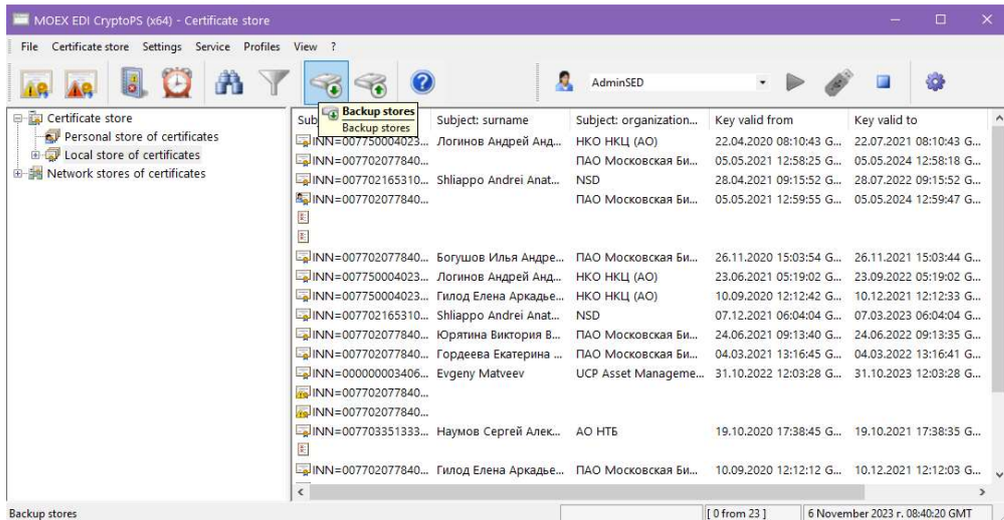
5. Press "OK"



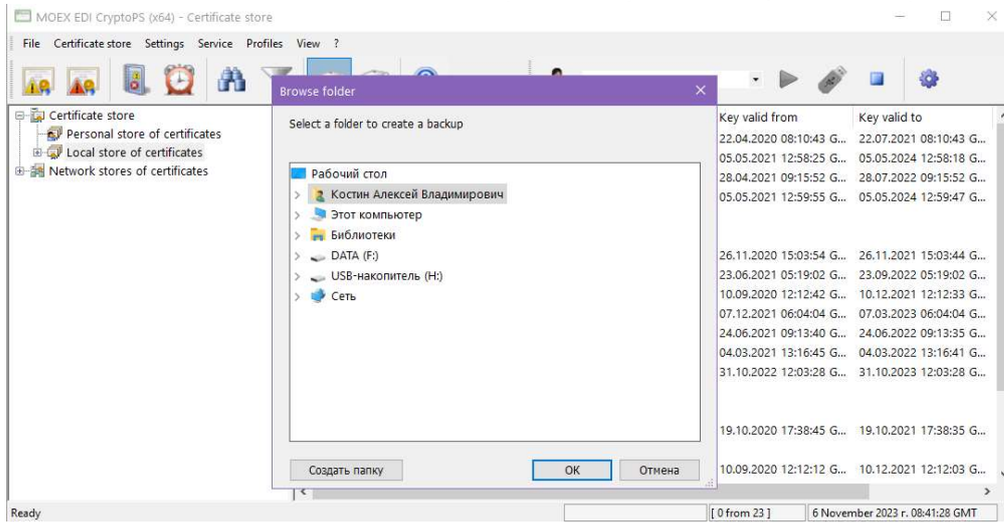
6. Input correct small file name and press OK (it's backup of secret key)



7. Press button “Backup stores”



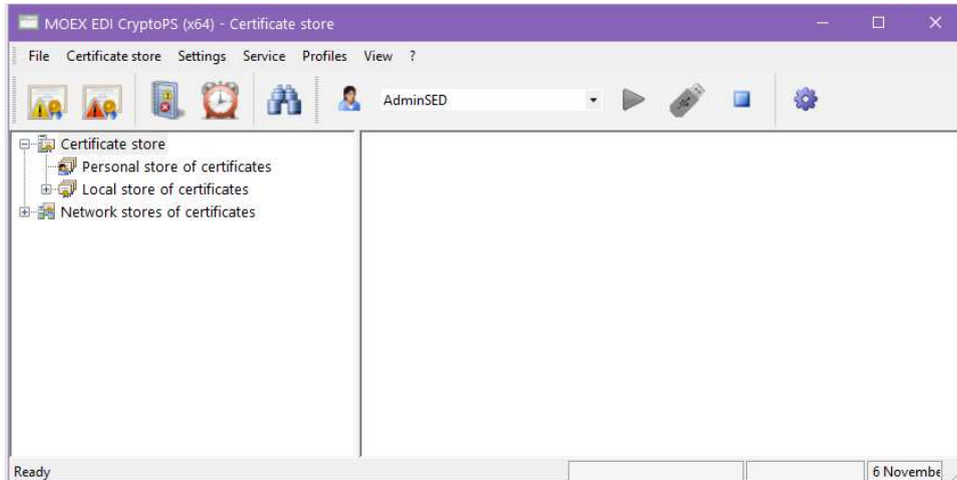
8. Select the same folder as we selected for private key. Press OK (It's a backup of base)



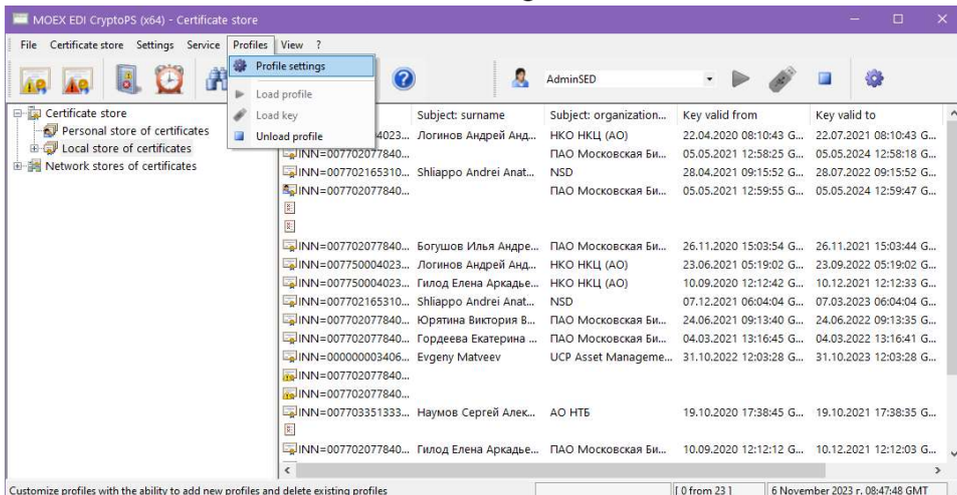
PART II Set key on the computer

Follow step needs to do on **Comp2**.

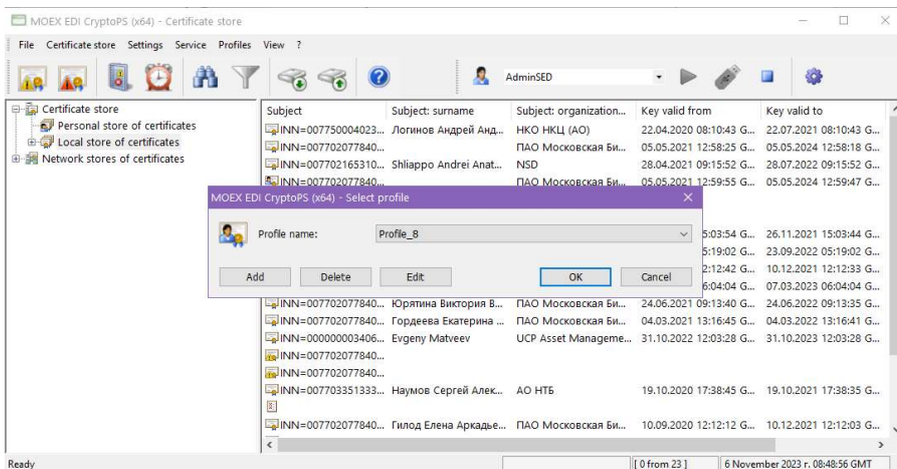
1. Launch the application.



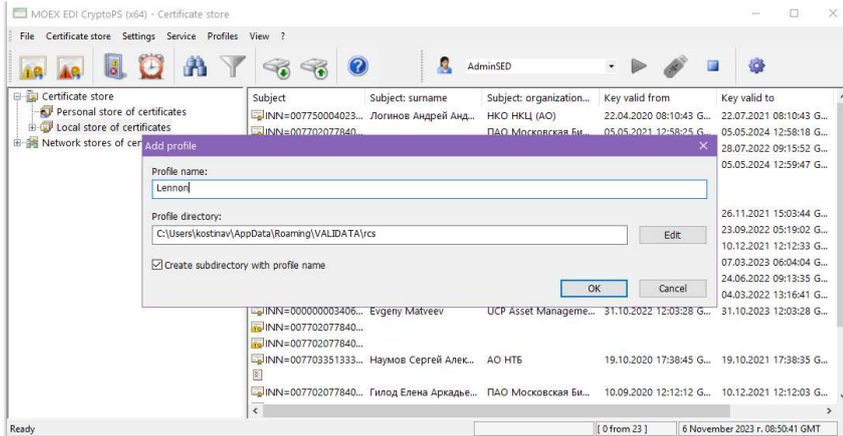
2. Select item of Menu "Profiles\Profile settings"



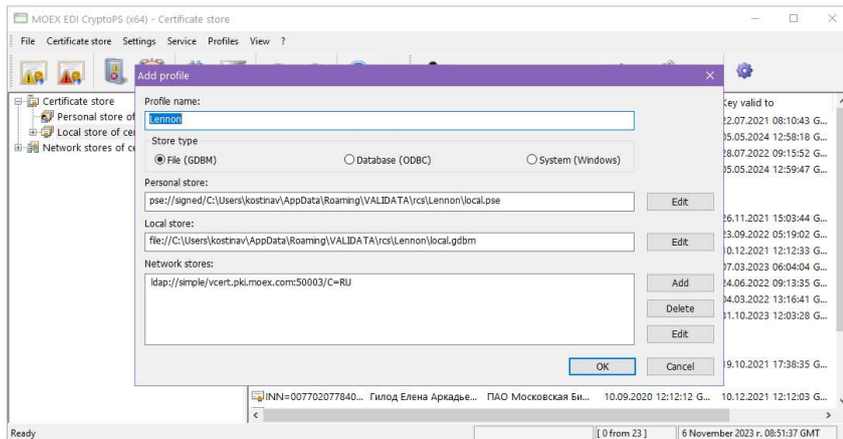
3. Press button "Add"



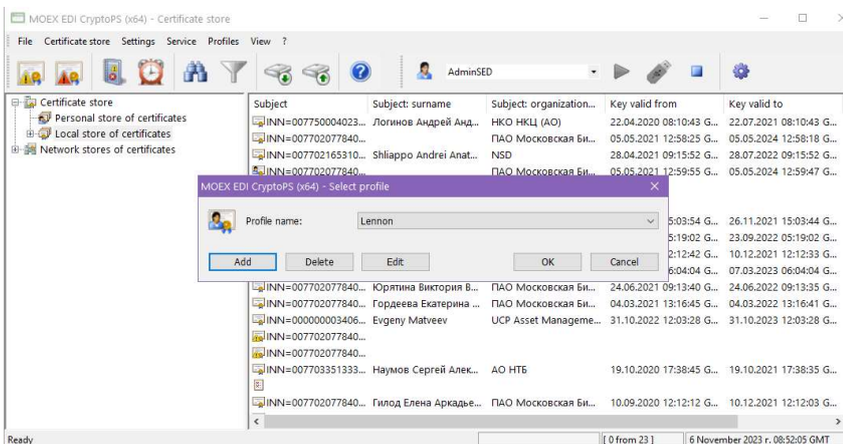
4. Input name of profile (Last name for example), press OK



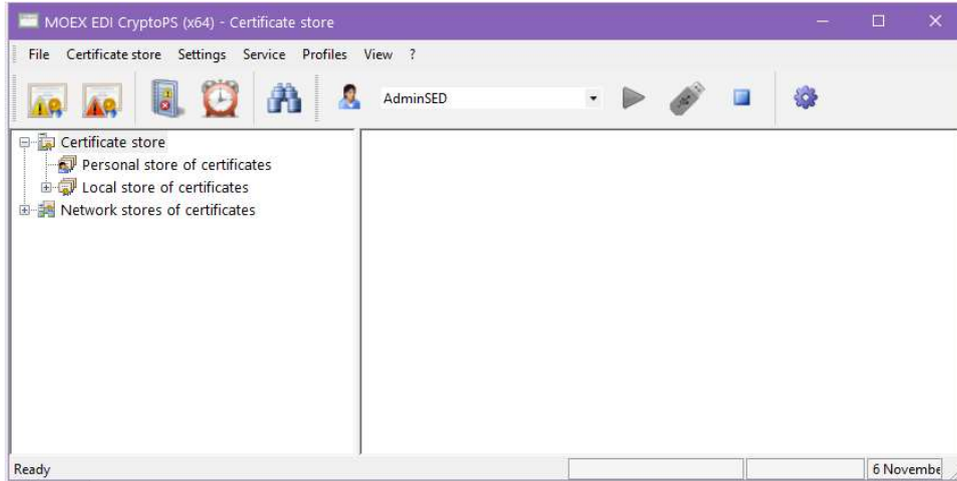
5. Press OK



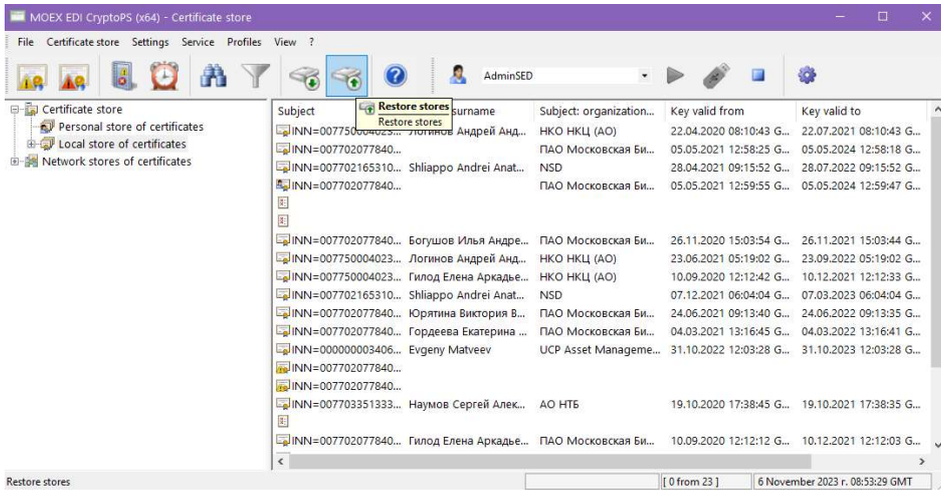
6. Press OK



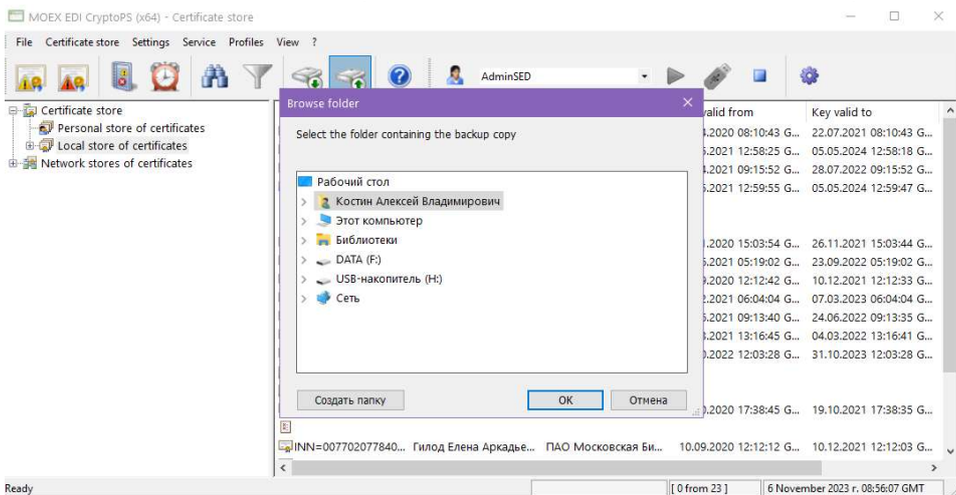
7. Choose a particular profile and press button “Load profile”



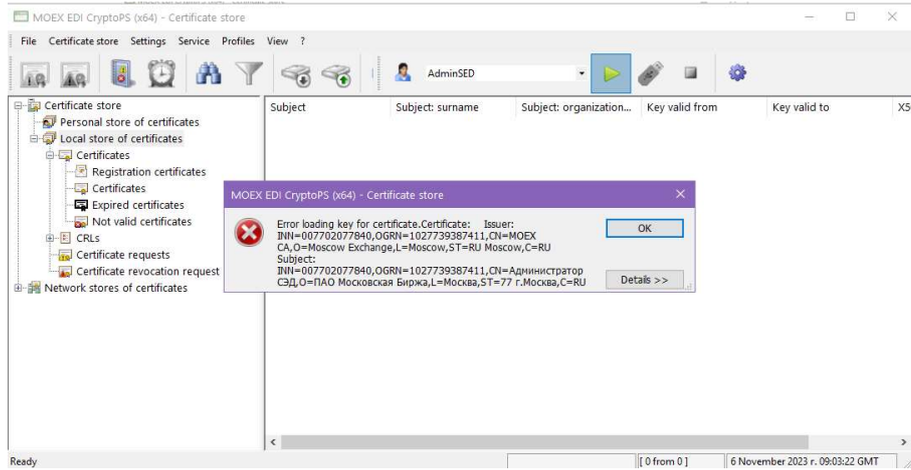
8. Press button “Restore stores”



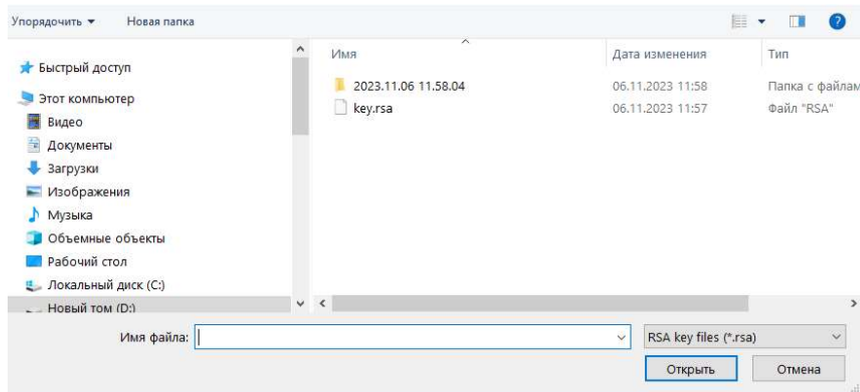
9. Direct a folder with the backup of base. Folder must contain files local.pse and local.gdbm



10. You will get warning about the secret key. Press OK.



11. Direct the file "*.rsa"



12. Receive confirmation.

