



Approve the Redemption Contract for your DEL token balance (MyEtherWallet)

Note: Nano S users should make sure that “Contract data” is [enabled](#) on their device.

1. Log in at <https://www.myetherwallet.com/> and unlock your wallet.
2. Click “Contracts” from the menu towards the top of the page.
3. Enter the following values:

Contract Address: **0x02B9806a64cB05F02AA8dcc1C178b88159A61304**

ABI / JSON Interface:

```
{
  "constant": true, "inputs": [], "name": "name", "outputs":
  [{"name": "", "type": "string"}], "payable": false, "type": "function"}, {"constant": false, "inputs":
  [{"name": "_spender", "type": "address"}],
  {"name": "_value", "type": "uint256"}], "name": "approve", "outputs":
  [{"name": "", "type": "bool"}], "payable": false, "type": "function"}, {"constant": true, "inputs":
  [], "name": "totalSupply", "outputs":
  [{"name": "", "type": "uint256"}], "payable": false, "type": "function"}, {"constant": false, "inputs":
  [{"name": "_from", "type": "address"}, {"name": "_to", "type": "address"}],
  {"name": "_value", "type": "uint256"}], "name": "transferFrom", "outputs":
  [{"name": "", "type": "bool"}], "payable": false, "type": "function"}, {"constant": true, "inputs":
  [], "name": "decimals", "outputs": [{"name": "", "type": "uint8"}], "payable": false, "type": "function"},
  {"constant": true, "inputs": [{"name": "_owner", "type": "address"}], "name": "balanceOf", "outputs":
  [{"name": "", "type": "uint256"}], "payable": false, "type": "function"}, {"constant": true, "inputs":
  [], "name": "symbol", "outputs": [{"name": "", "type": "string"}], "payable": false, "type": "function"},
  {"constant": false, "inputs": [{"name": "_to", "type": "address"}],
  {"name": "_value", "type": "uint256"}], "name": "transfer", "outputs":
  [{"name": "", "type": "bool"}], "payable": false, "type": "function"}, {"constant": true, "inputs":
  [{"name": "_owner", "type": "address"},
  {"name": "_spender", "type": "address"}], "name": "allowance", "outputs":
  [{"name": "", "type": "uint256"}], "payable": false, "type": "function"}, {"inputs":
  [], "payable": false, "type": "constructor"}, {"anonymous": false, "inputs":
  [{"indexed": true, "name": "from", "type": "address"},
  {"indexed": true, "name": "to", "type": "address"},
  {"indexed": false, "name": "value", "type": "uint256"}], "name": "Transfer", "type": "event"},
  {"anonymous": false, "inputs": [{"indexed": true, "name": "owner", "type": "address"},
  {"indexed": true, "name": "spender", "type": "address"},
  {"indexed": false, "name": "value", "type": "uint256"}], "name": "Approval", "type": "event"}
}
```

Interact with Contract or Deploy Contract

Contract Address  Select Existing Contract

ABI / JSON Interface

```
[{"name": "payable", "type": "function", "constant": true, "inputs": [{"name": "owner", "type": "address"}], "outputs": [{"name": "value", "type": "uint256"}], "payable": false, "type": "function"}, {"name": "spender", "type": "address", "constant": true, "inputs": [{"name": "owner", "type": "address"}], "outputs": [{"name": "value", "type": "uint256"}], "payable": false, "type": "function"}, {"name": "allowance", "type": "function", "constant": true, "inputs": [{"name": "owner", "type": "address"}, {"name": "spender", "type": "address"}], "outputs": [{"name": "value", "type": "uint256"}], "payable": false, "type": "function"}, {"name": "transfer", "type": "function", "constant": false, "inputs": [{"name": "to", "type": "address"}, {"name": "value", "type": "uint256"}], "outputs": [{"name": "approval", "type": "event"}], "payable": true, "type": "function"}, {"name": "approve", "type": "function", "constant": false, "inputs": [{"name": "owner", "type": "address"}, {"name": "spender", "type": "address"}, {"name": "value", "type": "uint256"}], "outputs": [{"name": "approval", "type": "event"}], "payable": true, "type": "function"}]
```

4. Click “Access”

5. From the “Read / Write Contract” section that appears, click the “Select a function” button.

Read / Write Contract

0x02B9806a64cB05F02AA8dcc1C178b88159A61304

Select a function ▾

6. Select the “balanceOf” function.

7. In the **_owner** field, enter your Ethereum address which has DEL tokens:

Contract Address  Select Existing Contract

ABI / JSON Interface


```
[{"name": "payable", "type": "function", "constant": true, "inputs": [{"name": "owner", "type": "address"}], "outputs": [{"name": "value", "type": "uint256"}], "payable": false, "type": "function"}, {"name": "spender", "type": "address", "constant": true, "inputs": [{"name": "owner", "type": "address"}], "outputs": [{"name": "value", "type": "uint256"}], "payable": false, "type": "function"}, {"name": "allowance", "type": "function", "constant": true, "inputs": [{"name": "owner", "type": "address"}, {"name": "spender", "type": "address"}], "outputs": [{"name": "value", "type": "uint256"}], "payable": false, "type": "function"}, {"name": "transfer", "type": "function", "constant": false, "inputs": [{"name": "to", "type": "address"}, {"name": "value", "type": "uint256"}], "outputs": [{"name": "approval", "type": "event"}], "payable": true, "type": "function"}, {"name": "approve", "type": "function", "constant": false, "inputs": [{"name": "owner", "type": "address"}, {"name": "spender", "type": "address"}, {"name": "value", "type": "uint256"}], "outputs": [{"name": "approval", "type": "event"}], "payable": true, "type": "function"}]
```

Read / Write Contract

0x02B9806a64cB05F02AA8dcc1C178b88159A61304

balanceOf ▾

_owner address

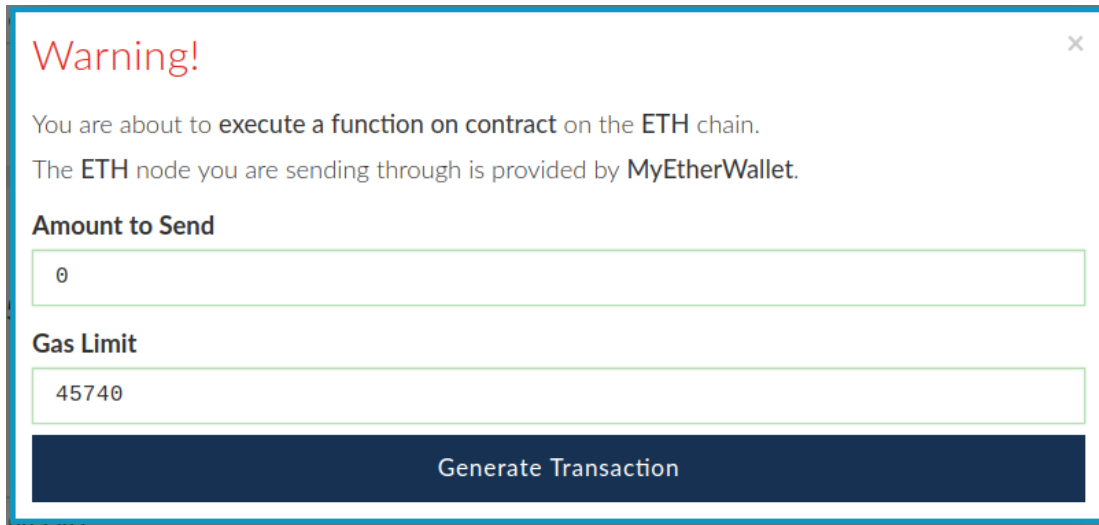


uint256

151

READ

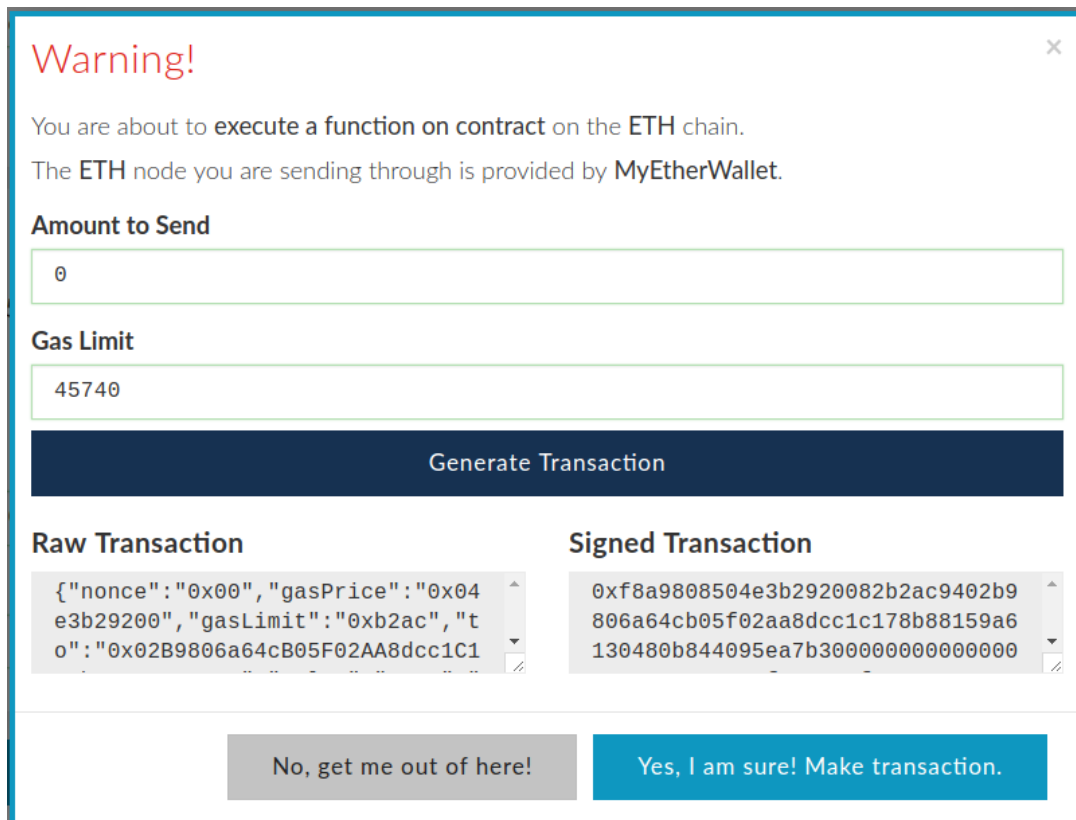
14. On the popup dialog that appears, leave “Amount to Send” equal to 0. The Gas Limit should automatically populate a reasonable value (or you can input a value of your choice):



A warning dialog box with a red title "Warning!" and a close button (X) in the top right corner. The text inside reads: "You are about to execute a function on contract on the ETH chain. The ETH node you are sending through is provided by MyEtherWallet." Below this, there are two input fields: "Amount to Send" with the value "0" and "Gas Limit" with the value "45740". At the bottom is a dark blue button labeled "Generate Transaction".

15. Click “Generate Transaction”

16. Double check everything, and if you are satisfied, click “Yes, I am sure! Make transaction.”:



A warning dialog box similar to the one above, but with additional fields for transaction details. It includes the same warning text and "Amount to Send" (0) and "Gas Limit" (45740) fields. Below the "Generate Transaction" button, there are two text areas: "Raw Transaction" containing a JSON object and "Signed Transaction" containing a long hexadecimal string. At the bottom, there are two buttons: a grey "No, get me out of here!" button and a blue "Yes, I am sure! Make transaction." button.

```
Raw Transaction: {"nonce": "0x00", "gasPrice": "0x04e3b29200", "gasLimit": "0xb2ac", "to": "0x02B9806a64cB05F02AA8dcc1C1..."}
Signed Transaction: 0xf8a9808504e3b2920082b2ac9402b9806a64cb05f02aa8dcc1c178b88159a6130480b844095ea7b300000000000000
```

Redeem ETH (MyEtherWallet)

1. Log in at <https://www.myetherwallet.com/> and unlock your wallet.
2. Click “Contracts” from the menu towards the top of the page.
3. Enter the following values:

Contract Address: **0x899F9a0440fACe1397A1eE1e3F6bF3580a6633d1**

ABI / JSON Interface:

```
[[{"constant":true,"inputs":[],"name":"funder","outputs":[{"name":"","type":"address"}],"payable":false,"type":"function"},{"constant":true,"inputs":[{"name":"","type":"address"}],"payable":false,"type":"function"}, {"name":"exchangeRate","outputs":[{"name":"","type":"uint256"}],"payable":false,"type":"function"}, {"constant":false,"inputs":[{"name":"amount","type":"uint256"}],"name":"redeemTokens","outputs":[{"name":"","type":"uint256"}],"payable":false,"type":"function"}, {"name":"token","outputs":[{"name":"","type":"address"}],"payable":false,"type":"function"}, {"name":"_token","type":"address"}, {"name":"_exchangeRate","type":"uint256"},"payable":false,"type":"constructor"}, {"payable":true,"type":"fallback"}, {"anonymous":false,"inputs":[{"indexed":false,"name":"redeemer","type":"address"}, {"indexed":false,"name":"tokensDeposited","type":"uint256"}, {"indexed":false,"name":"redemptionAmount","type":"uint256"}],"name":"Redemption","type":"event"}]]
```

Always check the URL and look for MYETHERWALLET LLC [US] Certificate up there. Look for <https://www.myetherwallet.com/> [Bc_safc_6_scouse](#)

MyEtherWallet 3.10.3 English Gas Price: 21 Gwei Network: ETH (MyEtherWallet)

New Wallet Send Ether & Tokens Swap Send Offline Contracts ENS Check TX Status View Wallet Info Help

Interact with Contract or Deploy Contract

Contract Address

Select Existing Contract

ABI / JSON Interface

```
[[{"constant":true,"inputs":[],"name":"funder","outputs":[{"name":"","type":"address"}],"payable":false,"type":"function"}, {"name":"exchangeRate","outputs":[{"name":"","type":"uint256"}],"payable":false,"type":"function"}, {"constant":false,"inputs":[{"name":"amount","type":"uint256"}],"name":"redeemTokens","outputs":[{"name":"","type":"uint256"}],"payable":false,"type":"function"}, {"name":"token","outputs":[{"name":"","type":"address"}],"payable":false,"type":"function"}, {"name":"_token","type":"address"}, {"name":"_exchangeRate","type":"uint256"},"payable":false,"type":"constructor"}, {"payable":true,"type":"fallback"}, {"anonymous":false,"inputs":[{"indexed":false,"name":"redeemer","type":"address"}, {"indexed":false,"name":"tokensDeposited","type":"uint256"}, {"indexed":false,"name":"redemptionAmount","type":"uint256"}],"name":"Redemption","type":"event"}]]
```

Access

MyEtherWallet.com does not hold your keys for you. We cannot access accounts, recover keys, reset passwords, nor reverse transactions. Protect your keys & always check that you are on correct URL. You are responsible for your security.

MyEtherWallet

You can support us by supporting our blockchain-family. Consider using our affiliate links to: [Swap.ETH/BTC/EUR/CHF via Ethswap](https://www.ethswap.com/)

MyEtherWallet.com [kvhnuke.github.io/etherwallet](https://github.com/kvhnuke/etherwallet)

4. Click “Access”
5. From the “Read / Write Contract” section that appears, click the “Select a function” button and choose the **redeemTokens** function.

6. In the **amount** field below, enter the **uint256** value that you copied earlier (from Step 9 of the *Approve the Redemption Contract for your DEL token balance* section of this guide):

Read / Write Contract
0x899F9a0440fACe1397A1eE1e3F6bF3580a6633d1

redeemTokens -

amount uint256

How would you like to access your wallet?

- Metamask / Mist
- Ledger Wallet
- TREZOR
- Digital Bitbox
- Keystore File (UTC / JSON)
- Mnemonic Phrase
- Private Key

Parity Phrase: [No longer supported](#)

Paste/Type Your Private Key

Unlock your Wallet

Unlock

WRITE

7. Unlock/access your wallet using your preferred method.

8. Click “WRITE”

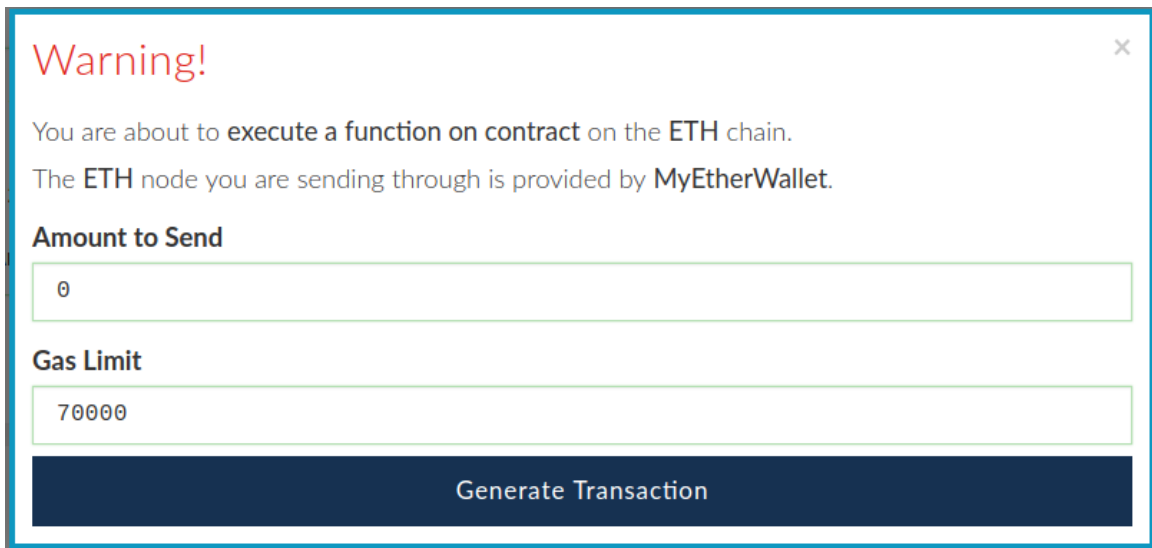
Read / Write Contract
0x899F9a0440fACe1397A1eE1e3F6bF3580a6633d1

redeemTokens -

amount uint256

WRITE

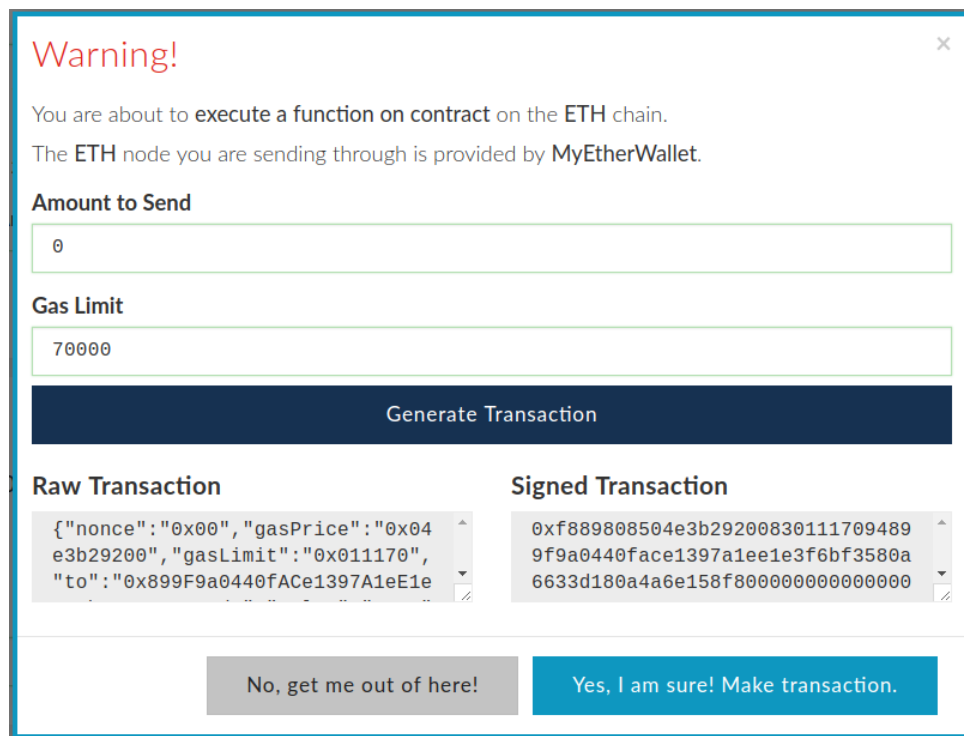
- On the popup dialog that appears, leave “Amount to Send” equal to 0. The Gas Limit should automatically populate a reasonable value (or you can input a value of your choice):



A warning dialog box with a red title "Warning!" and a close button in the top right corner. The text inside reads: "You are about to execute a function on contract on the ETH chain. The ETH node you are sending through is provided by MyEtherWallet." Below this, there are two input fields: "Amount to Send" containing "0" and "Gas Limit" containing "70000". At the bottom is a dark blue button labeled "Generate Transaction".

- Click “Generate Transaction”

- Double check everything, and if you are satisfied, click “Yes, I am sure! Make transaction.”:



A warning dialog box similar to the one above, but with additional fields for transaction details. It includes a "Raw Transaction" field with a text area containing a JSON object:

```
{"nonce": "0x00", "gasPrice": "0x04e3b29200", "gasLimit": "0x011170", "to": "0x899F9a0440fACe1397A1eE1e"}
```

 and a "Signed Transaction" field with a text area containing a long hexadecimal string:

```
0xf889808504e3b292008301117094899f9a0440face1397a1ee1e3f6bf3580a6633d180a4a6e158f800000000000000
```

 At the bottom, there are two buttons: a grey one labeled "No, get me out of here!" and a blue one labeled "Yes, I am sure! Make transaction.".