

Transaction Procedure

800K BTC, -6% Gross, -4% Net, Escrow NY

1. Parties **agree** on the Bitcoins **quantity** in the contract, **first tranche, discount**.
 2. **Sign** the contract.
 3. The Buyer shows **POF**.
 4. The Seller provides **POW** by **one** of the following options:
 - a. **Video** or live process of signing on to the wallet with code, or name provided by the Buyer
 - b. Providing the **codes** to the Wallet
 - c. **Sending Satoshi** to the Wallet for the tranche (up to 25,000 BTC)
 - d. **Sworn Affidavit** by Attorney/Supreme Court Judge of sufficient inventory of Bitcoins
 5. **New York Escrow Attorney** will **co-sign the contract** and provide sworn Affidavit that the Seller possesses sufficient amount of Bitcoins to fulfill the contractual obligations. In the event that the coins are not placed in the Wallet provided, the funds will be immediately refunded to the Buyer.
 6. The BUYER **sends the funds** to cover first agreed tranche via Bank Wire Transfer to New York IOLTA Escrow Account or Ledger to Ledger.
 7. SELLER, upon confirmation of the Escrow Deposit will initiate **placement of BTC** tranche amount directly into BUYER's Wallet. In case if the Bitcoins are not transferred/deposited into the BUYER's Wallet provided within 24 hours, the funds will be returned to the originating account of the BUYER.
- 800K BTC can be processed right away without any problem. Seller has all clearances to receive large amounts transferred to their Bank
 - Make sure that Buyer's Bank has enough capability to transfer large amounts of funds
 - PoC is also available if the Buyer needs it, as long as he proves to be real. The deal will do directly with Seller's end entity, which is the Trust.
 - The deal will do with the seller's very reputable Attorney from NY

Attorney's Attestation / Sworn Affidavit included in the contract:

I,, as the licensed Attorney in the state of hereby confirm that I was presented with sufficient evidence from my client, that is in possession of Bitcoins to fulfill this agreement.