**getPublicLabelOutputs arguments**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Argument** | **Description** | **Example Value** | **Format** | **Default** | **Mandatory** | **Case Sensitive** |
| **chainID** | **The id of the coin to use as the source of vote transactions. Possible ids are: [btc:1,bch:2,btcTestnet:3]** | **2** | **integer** | **2** | **No** | **N/A** |
| **startPos** | **The index of the first row that should be returned (for instance if you wanted to get the top 20 rows, startPos would be 0 and endPos would be 19)** | **19** | **integer** | **40** | **No** | **N/A** |
| **endPos** | **The index of the last row that should be returned (for instance if you wanted to get the top 20 rows, startPos would be 0 and endPos would be 19)** | **0** | **integer** | **0** | **No** | **N/A** |
| **startDate** | **The furthest time in the past that vote transactions should be included. For instance if startDate was set to unixTime 100 but a vote was made at unixTime 99, that vote would not be included in the results.** | **-1** | **unixTimeStamp, integer** | **-1** | **No** | **N/A** |
| **endDate** | **The most recent time that vote transactions should be taken into account. For instance if endDate was set to unixTime 100 but a vote was made at unixTime 101, that vote would not be included in the results.** | **100,000,000,000** | **unixTimeStamp, integer** | **100,000,000,000** | **No** | **N/A** |
| **publicLabel** | **The exact issue name that a list of vote transactions is being requested for** | **“big blocks”** | **string** | **N/A** | **Yes** | **Yes** |
| **onlyUnspent** | **Whether or not to only include transactions that still have an unspent value output (transactions that still count towards the total staked amount) or whether to include all txs that contain the issue name. (1=onlyUnspent)** | **0** | **integer** | **1** | **No** | **N/A** |