# **Bitcoin Energy Estimates**

Estimating the energy use of the Bitcoin network using various approaches.

by Steven Black

Project home: https://github.com/StevenBlack/bitcoin-energy-estimates

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## Introduction

Bitcoin mining uses a Proof-of-Work consensus mechanism. This is controversial for some because that supposedly requires a lot of electrical energy. We see claims the bitcoin network "uses as much electricity as a small country", or "requires as much electricity as Belgium, or Chile."

This study assessed those notions using the following approaches:

- 1. Presuming Bitcoin mining is marginally profitable, how much energy can be used compared to actual mining rewards over time?
- 2. Given the reported hashrate, how much energy would be required to achieve that.

This paper uses **Canadian dollars**, partly because that's my fiat currency, and because Canada publishes particularly good statistics about electricity generation and costs.

## Bitcoin price, block rewards, and fees

#### **Bitcoin Price**

For the purpose of discussion, what is the current price of Bitcoin in Canadian dollars?

#### Bitcoin Block Rewards

Bitcoin miners are compensated with the block reward for blocks they successfully mine, plus all the transaction fees in that block. In the current epoch (2020 - 2024) the block reward is 6 1/4 BTC.

```
In[657]:=
       blockreward = Quantity[6.25, "BTC"]
Out[657]=
       B6.25
       ASSUMPTION: the average of transaction fees per block is 0.08 BTC.
In[658]:=
       blockfees = Quantity[0.08, "BTC"]
Out[658]=
       B0.08
       Therefore, the total Bitcoin paid to miners for an average block.
In[659]:=
       blockRewardPlusFees = (blockreward + blockfees)
Out[659]=
       B6.33
       The Actual Block Rate
       Historically Bitcoin blocks land at a rate faster then the block time target (6 per hour, or 144 blocks
       per day). Let's recon an average block rate over a sample interval to present day:
In[660]:=
       blocksample = 100000;
       blocktime =
          (Now - BlockchainBlockData[-blocksample]["Timestamp"]) / blocksample;
       (*blocktime = UnitConvert[blockinterval, MixedUnit[{"Minutes", "Seconds"}]];*)
       blockrate = Quantity[Quantity[1, "Hours"] / blocktime, "per Hour"]
```

6.10739 per hour

In[663]:=

Out[662]=

blockRewardPlusFeesPerHour = blockRewardPlusFees \* blockrate

Out[663]=

**B38.6598** per hour

# **Hourly Economics**

#### Global Revenue Per Hour

The value, in Canadian Dollars, of all Bitcoin mined globally, per hour.

```
In[664]:=
```

Out[664]=

```
blockCADperHour =
Quantity[QuantityMagnitude[blockRewardPlusFeesPerHour], "per Hour"] * BTCPrice
```

```
C$1.58062 \times 10^6 \text{ per hour}
```

## Electricity Cost, per kWh

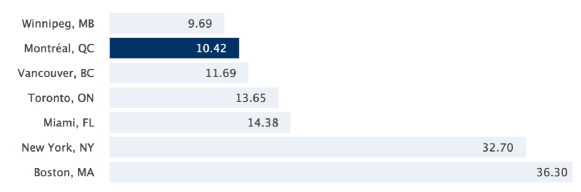
See: https://www.hydroquebec.com/business/customer-space/rates/comparison-electricityprices.html

The figures below show a comparison of electricity average prices for four consumption levels in major Nort American cities.

#### Average prices for electricity (¢/kWh)

Consumption: 10,000 kWh/month

Power demand: 40 kW



Let's presume that nobody in their right mind would want to mine Bitcoin in New York or Boston. Here's the distribution of electricity input costs from the other 5 locations.

```
In[665]:=
       electricityInputCost = Quantity[
          Around[
            {0.0969, 0.1042, 0.1169, 0.1365, 0.1438}
          1
           , "CanadianDollars"
         ] / Quantity[1, "kWh"]
Out[665]=
```

 $C$(0.120 \pm 0.020)$  per hour per kilowatt

# **Business Cost Assumption**

Let's presume 85% of mining revenue is available to pay electricity cost.

```
In[666]:=
       availableForElectricity = 0.85
Out[666]=
       0.85
```

## **Energy Economically Sustainable**

```
btcPower = blockCADperHour * availableForElectricity
electricityInputCost

(1.12 ± 0.19) × 10<sup>7</sup> kW

Cognitively we can say, Bitcoin's power consumption is in the order of 11 GWH.

In[668]:=
AnnualEnergyConsumption =
btcPower * Quantity[365 * 24, ("Hours" / "Year")] // IntegerPart

Out[668]:=
11 227 878 kW
```

# Comparisons

Let's compare the energy that can be economically used by the Bitcoin network with various things.

## Robert-Bourassa generating station — a.k.a. "LG-2"

```
See https://en.wikipedia.org/wiki/Robert-Bourassa_generating_station
```

```
In[669]:=
    RobertBourassaDam = 5616 MW // UnitSimplify // N
Out[669]=
    5.616 GW
    What is Bitcoin's global energy use in terms of LG-2?
In[670]:=
    btcPower / RobertBourassaDam
Out[670]=
    (2.00 ± 0.34)
```

# Province of Québec

In 2019 the Province of Québec produced 212.9 TWh of electricity.

What is Bitcoin's global energy use as a proportion of Québec's electricity production in 2019?

```
In[671]:=

Québec2019 = 212.9 h TW

Out[671]=

212.9 h TW
```

```
In[672]:=
        Qu\acute{e}bec2019day = \frac{Qu\acute{e}bec2019}{// \ UnitSimplify}
Out[672]=
         24.3037 GW
In[684]:=
        btcPower / Québec2019day
Out[684]=
          (0.46 \pm 0.08)
```

#### **Province of Ontario**

See https://www.cer-rec.gc.ca/en/data-analysis/energy-markets/provincial-territorial-energyprofiles/provincial-territorial-energy-profiles-ontario.html

In 2019, annual electricity consumption per capita in Ontario was 9.6 megawatt-hours (MWh).

```
In[675]:=
       Ontario2019PerCapita = Quantity[9.6, "Hours" * "Megawatts" / "People"]
Quantity[24 * 354, "Hours"];
       Ontario2019PerCapita = UnitConvert[Ontario2019PerCapita, kW / people]
Out[676]=
        1.12994 kW/person
In[677]:=
       (btcPower / Ontario2019PerCapita) // IntegerPart
Out[677]=
        9 936 672 people
```

#### **United States**

See https://www.worlddata.info/america/usa/energy-consumption.php

```
In[678]:=
      USAPerCapita = Quantity[11.757, "Hours" * "Megawatts" / "People"];
                                  Quantity[24 * 354, "Hours"]
      USAPerCapita = UnitConvert[USAPerCapita, kW / people]
Out[679]=
       1.38383 kW/person
In[680]:=
       (btcPower / USAPerCapita) // IntegerPart
Out[680]=
       8 113 638 people
```