

HUCK BobTail® can help you produce More Power, Faster





Saves Time

INSTALLATION TIMES

BOBTAIL® minute each (or less)

STANDARD NUT&BOLT minute each

x 400 =

3.3 HOURS to install 1 unit

6.7 HOURS to install 1 unit

RESULTS

34 BOBTAIL SAVES hours per unit

X

100 units in the farm

= 340 Hours totally saved

What to do with the **EXTRA TIME?**

- A) Build more towers
- B) Produce power sooner

Value of Producing Power Sooner

2.5 MWH average output per tower

100 unit farm = 250 mwh total output

Convert to KWH: 250mwh x 10 = 2500kwh

340 extra hours x 2500kwH = **850,000kwH**

Average sale price in US: **\$0.12** per KWH

\$102,000 extra output revenue

Maintenance-Free

RE-TIGHTENING PER YEAR

HUCK BOBTAIL® **VS**

x 6.7 Hours per unit

Value of Maintenance-Free Operation

for a 100 Unit Farm (1 year)

BobTail re-tightening per year = **0**

Saves up to 667 hours

667 hours x 2500kwH = **1,668,000 extra KWH**

Average sale price in US: \$0.12 per KWH

\$200,100 extra output revenue or power an extra **152** US Households

Bottom Line



Bottom Line

MORE POWER HUCK BOBTAIL® =













