MAKING KILNS AND DIPPING BINS

Proposal by Alson & Sylvia Mitchell

If it needs to be proposed by a company, it will be proposed by Neontech Ltd (our company)

EXPECTED OUTPUT

5 working small kilns (Each made from two drums)

2 dipping bins on a stand (each made from three drums)

4 trainers trained to make and use the kiln and dipping bin

EXPECTED TIME OF PROJECT

6 months after receiving all inputs

INPUTS

21 drums NOT SURE

Mig & Tig Welding machine (DELTA)

& Mig & Tig Welding accessories 1,080,068.50

Welder eye shield PRICE TO BE OBTAINED

Metal chop saw 39,000.00

Metal grinder cutter 46,000.00

Metal grinder desktop 35,000.00

100 Metal cutting disc PRICE TO BE OBTAINED

1 length 3x3 hollow iron 25,000.00

2 lengths 1/8 x 1” flat steel 14,000.00

2 lengths of 1” x 1” hollow iron 7,880.00

1,246,948.50

INPUTS (Gladstone please add details here)

5 Moisture meter instruments 35,000.00 (including shipping)

Chemical for treating bamboo 168,000.00 (100 lbs)

Cost to obtain bamboo used WILL ABSORB THIS COST (who will absorb?)

Training money @ 6,000 person per day

5 persons x 20 days 600,000.00

TOTAL 1,846,948.50

ACTIVITIES

1. To make bamboo charcoal

* Make one kiln
* Obtain bamboo
* Test moisture level of bamboo and reduce to 10% moisture level
* Test it
* Test bamboo charcoal produced
* Make other 4 kilns

1. Treat bamboo

* Obtain bamboo
* Treat bamboo
* Do any test needed