Cover & Problem Page

Problems Faced by large scale steel Manufacturing

- 1. High maintanance cost to run a factory
- 2.Labour requirements to efficiently run a factory
- 3. Environmental emissions and spilages
- 4. Harzardous and dangerous working conditions
- 5.Raw materials are always required

Solution page

- 1.Introductions of machines to help with labor
- 2.Better sources of energy such coal that are eco-friendly
- 3. Safe working conditions for workers
- 4. Price and Load management.

QUESTIONS PAGE

- 1. What is the cost of running this buisiness
- 2. How much labor is required
- 3. How to deal with environmental effects
- 4. How to cater for supply and demand

How the solution was arrived at

The Solution was arrived at by out waying the production cost an the actual output cost and providing a solution to this.

RECOMMENDATIONS

Safety protocals should be adhered to cheaper raw materials should be prefered

Thank you,

By David Kahumbi.