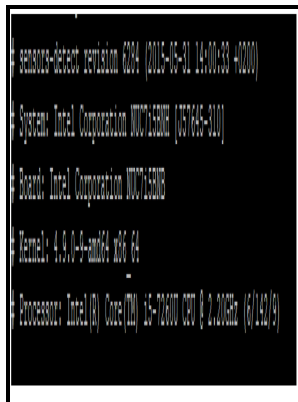


Simulating maintenance work in and engineering firm to determine the optimal size of maintenance crew - a case study.

NELP - Project Management for Construction: Construction Planning



Description: -

- Simulating maintenance work in and engineering firm to determine the optimal size of maintenance crew - a case study.
- Simulating maintenance work in and engineering firm to determine the optimal size of maintenance crew - a case study.

Notes: Thesis (M.Sc. Engineering of Dynamic Systems) - North East London Polytechnic, 1988.

This edition was published in 1988



Filesize: 25.106 MB

Tags: #Principles #and #Applications #of #Operations #Research

Best Practices for Performance

Invariably, different organizations have different cultures or modes of operation. The cost to upgrade or replace equipment with smart assets may require significant investment. The process of selecting a dissertation adviser can be accomplished in a number of ways.

Facility Staffing Levels: Maintenance, Custodial, and Grounds Care

The paper is focused on spares for relatively expensive, highly reliable components, rather than on fast-moving spare parts.

Maintenance Strategy Optimization

ABSTRACT This work presents a methodology that optimizes the capacity of intermediate stockpiles of a bulk handling system by minimizing the expected global cost rate.

Best Practices for Performance

However, we succeeded in creating a sophisticated process map representing most stakeholders who participated in this outstanding project. Decisions are difficult because there exist discontinuities in direct and downtime costs and there is a limited budget. .

Related Books

- [Tiempo de crisis, tiempo de mujeres](#)
- [I. Kozlovskii](#)
- [Alcohol and the constitution of man](#)
- [Kilburn/Kensal district plan - fact pack.](#)
- [Cancer - between glycolysis and physical constraint](#)