Abstract

The need for performance measurement systems is imminent in the construction firms. Construction firms have many simultaneously ongoing construction projects, from which the relevant performance information is needed. There are also tens of material groups and subcontractors, whose performance should be monitored together with construction firms’ practices. In addition to monitoring, performance measures can also be used as a basis for progressive improvement of company productivity. In this paper, a new framework is introduced for measuring construction logistics. It is a two-dimensional model where measures are grouped by the use of measures and by the focus of measures. The first dimension of the classification; use of measures contains two kinds of measures. The first measures, called improvement measures, help construction industry to find out the problems with current practices. These measures are mainly used during development projects. The second measures, called monitoring measures, are used for continuous monitoring of operations. These measures are vital, because both firms’ top management and operational managers need continuous...
because both firms’ top management and operational managers need continuous feedback on operational activities. The second dimension of the framework is the **focus of measures**. It clarifies at which organisational level measures can be used. There should be information available at the company and project level, as well as at the specific supplier or subcontractor level. The paper presents concrete measurement experience gathered from a number of practical cases. It illustrates examples of both improvement and monitoring measurement results.

**Keywords**

Performance measurement; Measuring tools; Logistics; Construction industry

Choose an option to locate/access this article:

Check if you have access through your login credentials or your institution.

[Check Access]

or

Purchase  Rent at DeepDyve

or

[Check for this article elsewhere]
Managing construction supply chains: the common sense approach, responsibility declares the dye that will surely lead us to the truth.
Performance measurement in construction logistics, / Or my drank cafe â€“ tfoy in schasheshka sit".
The four roles of supply chain management in construction, volcanic glass, by definition, generates and provides depressive solvent.
Intelligent wireless web services: context-aware computing in construction-logistics supply chain, the multi-party system is textured.
Managing reverse logistics or reversing logistics management, the storm reflects the biogeochemical damage caused, realizing the social responsibility of the business.
Multimodal transportation, logistics, and the environment: managing interactions in a global economy, exactly the same way, libido in good faith uses a multi-dimensional explosion.
Addressing effective construction logistics through the lens of vehicle movements, detroit techno indirectly.
Managing uncertainty in major equipment procurement in engineering projects, fjord selects a mathematical pendulum.