







Q

Home ► All Journals ► Engineering & Technology ► Engineering Project Organization Journal ► List of Issues ► Volume 2, Issue 4 ► Collaboration in public construction—con ....

### Engineering Project Organization Journal >

Volume 2, 2012 - <u>Issue 4</u>

434 34 0 0 Altmetric

Original Articles

# Collaboration in public construction—contractual incentives, partnering schemes and trust

Pages 240-250 | Received 05 Apr 2012, Accepted 10 Apr 2012, Published online: 11 Jun 2012

Sample our
Engineering & Technology
Journals
>> Sign in here to start your access to the latest two volumes for 14 days

Full Article





**66** Citations

**Metrics** 

Reprints & Permissions

Read this article

Share

## **Abstract**

It is increasingly common that public construction projects are procured and managed with explicit intentions to establish closer collaboration between partners. Opportunities for negotiation and the freedom to choose partners are more restricted in a public setting than in a private one. Thus, many relational requirements that are generally considered essential to trust-based collaboration are more difficult to fulfil. Based on two case studies from the Netherlands and one from Sweden, we investigate how this formalized context, including formal partnering models to support relationship management, influences relational development in public sector construction contracts. Collaboration is primarily needed in projects where uncertainty is high and exchange conditions cannot be comprehensively defined. The contractual ambiguities, together with the limited opportunities for pre-contractual sense-making and relationship-building, imply that the early post-contractual phase is of significantly higher

importance in public projects than in private ones. After signing a contract, it is important that the parties use the interpretive flexibility to signal trust and commitment and also that joint learning processes are organized to resolve ambiguities and enable joint learning. Formal partnering models are helpful in structuring this interaction, but also incentive arrangements may be important in shaping interaction and signalling trust.

#### Keywords:

Collaboration

partnerships

trust

#### Related Research Data

Strategizing for anticipated risks and turbulence in large-scale engineering projects

Source: International Journal of Project Management

Incentive Mechanisms for Project Success

Source: Journal of Management in Engineering

The seven pillars of partnering A guide to second generation partnering

Source: Unknown Repository

Trust, Reciprocity, and Social History

Source: Games and Economic Behavior

Conceptual Model of Partnering and Alliancing

Source: Journal of Construction Engineering and Management

Developmental Processes of Cooperative Interorganizational Relationships

Source: Academy of Management Review

Not So Different After All: A Cross-Discipline View Of Trust

Source: Academy of Management Review

Partnering: what is it, when should it be used, and how should it be implemented?

# Related research 1



Information for

**Authors** 

**R&D** professionals

**Editors** 

Librarians

**Societies** 

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

**Open Select** 

**Dove Medical Press** 

F1000Research

Help and information

Help and contact

Newsroom

All journals

**Books** 

#### Keep up to date

Register to receive personalised research and resources by email



Sign me up











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG