Abstract

This research report identifies obstacles to quality management in South

African infrastructure projects, using the R21 GFIP project as case study. A

questionnaire was used to collect intrinsic project information. Triangulation

method was used to analyse questionnaire results, literature survey and

project data supplied by SANRAL (archive data).

The efficiency in administering sound quality management is diminished with

increase in project pressure, leading to the adoption of shortcut procedures,

constructing work with incomplete designs in place and using untested

material in some portions of work, to meet stringent completion deadlines for

FIFA 2010 World Cup.

Strong linkages are identified between significant obstacles that overwhelm

quality, including incomplete designs. Top management is not transient and

must champion the quality agenda. Hence there is a strong and coordinated

need for a structured mechanism to reinforce experiences and lessons learnt

from previous projects to curb reoccurrence of similar obstacles.

Key words: Obstacles, Quality, Infrastructure, Management, FIFA 2010

World Cup

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