Paper (8)

Title	A MODEL VALUE FRAMEWORK FOR BIDDERS' EVALUATION AT TENDERING STAGE
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Abstract	There are weaknesses in the existing tendering procedure that
	could be used against project delivery. A few publications studies
	that specifically address the causes of these exploitations (such as
	money theft, false billing, etc.). The main reason which is related
	to the negative effect on the projects is the finance bid report. It is a
	very important index for bidders'evaluation. It presents vexing
	problems during the selection process and the evaluation. The
	approach is neglecting the financial factors at the early stages,
	which depends on the value approach that talks about the function
	and quality over the cost. So that, the study aims to draw and
	model the value framework for bidder's evaluations. The study
	limitation is only at the technical factors at the construction
	projects, which presents the function and quality without focusing
	on the costs and financial factors for the bidders. The study showed
	the principles of bid evaluation and it analyzed the procedures for
	all technical factors. The discussion part of the study depended on
	the bid's experts to weight the technical factors based on the values
	strategies via a policy of the questioners. The study modeled the
	value framework for bids evaluations via detailed tables for the
	technical and sub-technical factors classified and weighted with the
	scoring system. Finally, it presented the outcomes main pillars at
	the conclusion and recommendations for further studies about the
	field.