

Queensland University of Technology Brisbane Australia

This may be the author's version of a work that was submitted/accepted for publication in the following source:

Hatush, Zedan & Skitmore, Martin (1997) Evaluating Contractor Prequalification Data: Selection Criteria and Project Success Factors. *Construction Management and Economics*, pp. 129-147.

This file was downloaded from: https://eprints.qut.edu.au/9374/

© Copyright 2005 Taylor & Francis

First published in Construction Management and Economics 15(2):pp. 129-147.

Notice: Please note that this document may not be the Version of Record (*i.e.* published version) of the work. Author manuscript versions (as Submitted for peer review or as Accepted for publication after peer review) can be identified by an absence of publisher branding and/or typeset appearance. If there is any doubt, please refer to the published source.

https://doi.org/10.1080/0144619970000002

EVALUATING CONTRACTOR PREQUALIFICATION DATA: SELECTION CRITERIA AND PROJECT SUCCESS FACTORS

ZEDAN HATUSH

Department of Surveying University of Salford Salford M5 4WT United Kingdom

MARTIN SKITMORE

School of Construction Management Queensland University of Technology Brisbane Q4001 Australia December 1995

EVALUATING CONTRACTOR PREQUALIFICATION DATA: SELECTION CRITERIA AND PROJECT SUCCESS FACTORS

ABSTRACT: A Delphic study investigating the perceived relationship between twenty contractor selection criteria (CSC) currently in use and project success factors (PSFs) in terms of time, cost and quality is described involving a sample of eight experienced construction personnel, including two validators. A consensus of the likely impact of each criterion on time, cost and quality is established in terms of pessimistic, average and optimistic values which are then converted into expected means and variances via the PERT approach. The ten most and ten least important CSC are identified and examined for differences and similarities between PSFs.

The results show that past failures, financial status, financial stability, credit ratings, experience, ability, management personnel and management knowledge are perceived to be the dominant CSC affecting all three PSFs, with safety criteria (safety, experience modification rate, occupational housing association, management safety accountability) and the length of time in business being perceived to have the least effect overall. Some CSC, such as "past performance, bank arrangements, project management organisation, plant and equipment", were perceived to effect only one or two PSFs.

Keywords: Prequalification; selection criteria; project success factors; Delphic study.

INTRODUCTION

One of the most difficult decisions taken by the client in the construction industry is selecting the contractor. Every construction project faces adversity and uncertainty and an inappropriate contractor

increases the chances of delays, cost overruns, sub-standard work, disputes, or even bankruptcy. One method of ensuring a contractor is able execute the assigned project in accordance with all client and project objectives is to assess the contractor's capabilities at a prequalification stage and tender evaluation stage.

Prequalification is a pre-tender process used to investigate and assess the capabilities of contractors to satisfactorily carry out a contract should it be awarded to them. The current practice of prequalification involves a screening procedure based on a set of criteria and has been examined by several researchers (eg., Hunt et al, 1966; Helmer and Taylor, 1977; Russell and Skibniewski, 1987,88; Merna and Smith, 1990; Ng, 1992; Holt et al, 1994; Potter and Sanvido, 1994; Hatush, 1996). For prequalification to be useful however it is necessary to know how these different criteria are likely to impact on the main project objectives in terms of time, cost, and quality. The evidence to date suggests that such knowledge is lacking, with most client (and consultant) prequalifiers being more concerned with the process of retrieving completed proformae from candidate contractors than undertaking any serious study of the relationships of this data with the project objectives (Hatush, 1996). Neither have these relationships received any attention from researchers in the field. This may be a result of the long term confidence in the pre-selection process and that final selection is made predominantly on the cost elements of tenders (Holt, 1994). Another possible reason may be the lack of post-construction evaluation generally (Akatsuka, 1994) with Russell et al (1992) for instance suggesting that owners do not feel that prequalifying contractors is important enough to warrant the expenditure involved. As a result clients may be subjecting themselves to unnecessary risk of admitting contractors with inadequate ability, capacity, and experience to fulfil the required project objectives.

This paper presents the results of a Delphic study investigating the perceived relationship between twenty contractor selection criteria (CSC) currently in use and the predominant project success factors (PSFs) in terms of time, cost and quality, involving a sample of eight experienced construction personnel, including two validators. A consensus of the likely impact of each criterion on time, cost and quality is established in terms of pessimistic, average and optimistic values which are then converted into expected means and variances via the PERT (Program Evaluation and Review Technique) approach. The ten most and ten least important CSC are identified and examined for differences and similarities between PSFs.

The results show that past failures, financial status, financial stability, credit ratings, experience, ability, management personnel and management knowledge are perceived to be the most dominant CSC affecting all three PSF, with safety criteria (safety, experience modification rate, occupational housing association, management safety accountability) and the length of time in business being perceived to have the least effect overall. Some CSC, such as "past performance, bank arrangements, project management organisation, plant and equipment", were perceived to effect only one or two PSFs.

The major benefit of this study is to document the anticipated effect of the various CSC on client objectives in terms of PSFs, and also in providing a basis for the future development of quantitative techniques for contractor selection.

PROJECT SUCCESS FACTORS (PSFs)

All procurers have goals or concerns that can be described in similar terms. These all contribute in different degrees to the predominant project success factors of *time, cost and quality*.

Time: The time to complete the project is scheduled to enable the building to be used by a date determined by the client's future plans. Clients vary in their willingness to employ only those contractors who are able to meet target dates. Some contracts include a bonus clause to encourage the contractor to speed up the construction process and to avoid any delays.

Cost: Historically, cost is the factor considered to be most important by clients. Most seek value for money, although this is often taken to mean spending as little as possible. The traditional competitive tendering system is based on this premise. One result of this is that cost, measured by the bid price submitted by the contractor, is often regarded as the sole criterion for contractor selection. A large majority of projects, however, end up costing more than the original bid price (Hardy, 1978).

Quality: Quality in construction is defined as " the totality of features required by a product or service to satisfy a given needs" (BS5750, 1987). It is thought that the implementation of new procurement systems has resulted in a decline in quality in recent years (Hindle and Rwelamila, 1993) and, for this reason alone, quality is regarded as a main criterion in contractor selection (Latham, 1994).

RESEARCH METHODOLOGY

A questionnaire (see Appendix 1) was developed to enable information to be collected on each subject's perception of the extent to which each CSC effects the three PSFs of time, cost, and quality. Hatush's (1996) CSC were used.

The questionnaire was designed to allow interviewees complete freedom to enter any value that reflected their opinion on the influence of the CSC and not to restrict them to some arbitrary values provided by the researchers. There are two reasons for this: a) there is no previously published work quantifying the effect of CSC on PSFs, and b) the researchers believed that letting the interviewees put any value that represents their own opinions would make the investigation more flexible to the interviewees. The difficulty of this technique, however, is in interpreting and finding some compromise among all these different values.

In order to make the interviewing more effective and to save the time of the interviewees, the

questionnaire, with a description of the purpose and needs of the research, was sent to the interviewees several days in advance of the interviews. In addition, the purpose of the interview was explained briefly to the professional through a telephone conversion. This was then reinforced and discussed further during the interview itself and included as part of the data collection exercise.

A select list of potential interviewees was compiled from different organisations and from personal contacts of the researchers and a sample of eight construction professionals with relevant construction industry experience were ultimately interviewed. The interviews were conducted at the interviewees own offices comprising three public client organisations and five private client organisations in the north west of England. Each interview ranged from 1 to 2 hours and was tape-recorded.

The interview procedure comprised three phases:

First phase. In the first phase six professionals were requested to describe the effect of each criterion on time, cost, and quality in terms of three values - pessimistic (P), average (A), optimistic (O) depending on the contractor characteristic involved (eg., financially stable or financially unstable). In question one ("financial stability"), for example, interviewees were requested to provide P, A and O values for financially stable contractors and also P, A and O values for financially unstable contractors in terms of the likely effect on project time, cost and quality. The same procedure was then applied for the whole list of questions.

All values were requested as percentages, where 100% is considered as the desired level to be achieved for time, cost, and quality. The lower the value for time and cost the better while for quality the higher the better. For example 108% for cost and time means an expectation of 8% overrun on scheduled cost and time whilst 108% for quality means an expectation of 8% improvement in specified quality. Once the data from the six interviewees were collected, the **mean** P, A and O values were calculated for each criterion and for the three objectives for both types of contractors.

Second phase. The second phase of the procedure involved the same six interviewees again being visited. This time the interviewees were shown the **mean** values produced by the first phase along with their original estimated values. They were then given the opportunity to change their original values if they wished. This was carried out with each interviewee for all 20 CSC and 18 elements of the questionnaire. The means of the revised values were then recalculated as shown in Appendix 2.

Third phase. Interviews with another two experienced professionals were next conducted to validate the values thus far obtained and to check whether the revised means could be accepted as reasonable default values for possible use in any future system development. Each validator was provided with the mean values shown in Appendix 2 and requested to describe how much each criterion affected time, cost, and quality, and either to agree on the value given or modify if there is a significant change. The results of this phase were very encouraging with one validator agreeing to all values without single change and the other validator making a very slight change in the safety criterion. This was taken to indicate that a reasonable consensus existed on the default status of the values given in Appendix 2.

STATISTICAL ANALYSIS

The *expected mean* and *variance* values for the three PSFs for each decision criterion were determined and an analysis of their impact made. The 90, 95, and 99% confidence intervals for the expected means and standard deviation were calculated. The relationships between CSC for each PSF were established from the linear Correlation Coefficients. Tests of hypotheses of the population correlation coefficient for the three PSFs were evaluated for different statistical significance. In the subsequent section, each analysis technique is described along with their results. A summary of these statistical analyses results are also highlighted.

Expected means and variance values

The expected means and variances of the time, cost and quality PSFs for each criterion and for each type of contractor were calculated from the P (pessimistic), A (average) and O (optimistic) values given in Appendix 2 by use of the PERT method (eg., Loomba, 1978; Harris, 1978; Horowitz, 1967), assuming a beta distribution, as follows:

Expected time(E_t) = $\frac{P + 4A + O}{6}$ (1)

Expected cost(E_c) = $\frac{P + 4A + O}{6}$ (2)

Expected Quality(E_q)=
$$\frac{P+4A+O}{6}$$
(3)

Sigma(S) = [(the highest value P or O - The lowest P or O)/6](4)

in which P and O are the same as defined above. The variance is given by squaring Sigma(S).

For example, the three estimated values for the 'financial stability' criterion are, from Appendix 2:

	Financia	ally unstable co	ontractor	Financially stable contractor			
	pessimistic	average optimistic		pessimistic	pessimistic average		
	P	A	0	P	A	0	
Time	118	107	102	105	100	95	
Cost	118	108	100	105	100	97	
Quality	87	93	100	95	100	108	

Using eqns (1) to (4) gives, for financially unstable contractors

$$\begin{split} & E_t = (118 + 4 \times 107 + 102/6) = 108 \quad (S_t) = (118 - 102/6) = 2.67 \quad Var(V_t) = (S_t)^2 = 7.12 \\ & E_c = (118 + 4 \times 108 + 100/6) = 108 \quad (S_c) = (118 - 100/6) = 3.00 \quad Var(V_c) = (S_c)^2 = 9.00 \\ & E_q = (87 + 4 \times 93 + 100/6) = 93 \quad (S_q) = (100 - 87/6) = 2.17 \quad Var(V_q) = (S_q)^2 = 4.70 \end{split}$$

and for financially stable contractors

$$E_{t} = (105+4x100+95/6) = 100 (S_{t}) = (105-95/6) = 1.67 Var(V_{t}) = (S_{t})^{2} = 2.78$$
$$E_{c} = (105+4x100+97/6) = 100 (S_{c}) = (105-97/6) = 1.33 Var(V_{c}) = (S_{c})^{2} = 1.77$$
$$E_{q} = (95+4x100+108/6) = 100 (S_{q}) = (108-95/6) = 2.17 Var(V_{q}) = (S_{q})^{2} = 4.70$$

The expected values, standard deviations and variances of all the CSC were calculated in this way and the results are shown in Appendix 3.

Confidence intervals of expected and standard deviation values

The expected values and variance parameters for time, cost and quality calculated so far is for a sample of a population. These values were then used to estimate the range (confidence interval) within which the population may occur. 90%, 95% and 99% confidence interval estimates of the population expected values (μ) and population standard deviation (σ) for time, cost, and quality were calculated using small sample (n<30) theory (see eg Spiegel, 1980). It should be noted that, in small sampling theory, the standard deviation of the sample is used instead of the population standard deviation (σ) as σ is invariably unknown. It is generally desirable that the width of a confidence interval be as small as possible.

Tables 1 and 2 show the 90% confidence intervals of μ along with the sample expected values (E), and σ along with the sample standard deviation (S), for the whole list of CSC.

Highest rated CSC by expected values

The risk in most cases comes from selecting a contractor with a undesirable characteristics (i.e financially unstable, low credited, inadequate plant, ..). In the this, and the following sections, therefore, the data for contractors with such undesirable characteristics is used for analysis. For analysis and for the sake of clarity, the 10 CSC that have the largest and smallest effect are presented in Tables 3 and 4 for both undesirable and desirable characteristics.

Table 3 presents the CSC that had the highest expected effect ranked in decreasing order for each of time, cost and quality. The highest common risk contractor selection criterion observed in all three PSFs is the "past failures" of the contractor. Thus, it can be concluded that this criterion is very important and should be applied when performing prequalification or in the evaluation stage of tenders. "Financial status" is the second highest risk decision factor for all PSFs. Other risk decision criteria that are among the highest 10 CSC in all the PSFs are the "ability" of the contractor, "management personnel" and "experience".

In further comparison of the three PSF groups it is interesting to note their commonalities. For example "bank arrangements" is considered to be an important factor for time and cost. Although this criterion is not in the top 10 for quality, it received 95% expected value and it is viewed as a significant factor for quality. "Management knowledge", "project management organisation", and "past performance" are indicated as important risk decision criteria for time and quality as they appear in the top 10 list for each of these PSFs and receiving about 110% for time and 92% for quality. These same three CSC scored only 107% for cost and appear in the list of the lowest 10 CSC in Table 4. The "Other relations" criterion is considered important for time and cost and is the lowest in quality list indicating the criterion to be also considered important for quality. "Financial stability", on the other hand, seems to have a moderate effect on cost and quality.

"Credit ratings" from subcontractors and suppliers and "owner/contractor relationships" are the only CSC to appear in the top 10 questionnaire items for cost. This result reflects the emphasis placed on these two CSC on reducing the cost risk and in achieving the bid price set for the project. "Technical personnel" is the only criterion that appears in quality indicating the importance placed on the technical personnel in achieving the quality standard.

Lowest rated CSC by expected values

Table 4 gives the 10 questionnaire CSC that had the lowest expected values ranked in ascending order for each group. The only one criterion agreed upon that comes at the top of the list as having a small effect on time and cost and no effect on quality is "management safety accountability". The other two CSC that have a small effect on time and cost and no effect on quality are the "safety performance" and "occupational housing rate". "Experience modification rate" has a small effect, from 1 to 2%, on the three project objectives. It can be concluded these four CSC, which all are related to the safety issues, are not important and all are considered to have a small to no effect on time, cost and quality. This conclusion is substantiated by the fact that none of the interviewees had experienced, directly or indirectly, these CSC as causing any problems in terms of time, cost and quality although it is of course a legal requirement that contractors to provide the necessary safety policy. Despite the high cost associated with selecting an unsafe contractor (*cf.*, Samelson, 1982; Russell, 1992, referring to Business Roundtable, 1982), safety issues are clearly still not regarded as a important criterion that might affect the progress and budget of the work.

"Length of time in business" appears in the list for the three objectives and it has a small effect on time and cost (2%) and with a moderate effect on quality (4%). " Plant and equipment" was found to have a high effect (9%) on time, but a moderate (6%) to small (3%) effect on cost and quality indicating the importance of plant and equipment being available at any time needed to avoid delays on project time schedules in the first instance with increased cost reduced quality later.

In further comparing the three groups it is interesting to note their commonalities. The "owner/contractor relationship" criterion appears in the list of the lowest expected values for time and quality and also at the bottom of list in the highest expected values for cost, with a moderate effect on cost and time (7%) and little effect on quality (4%). "Credit ratings" has a moderate effect on time (7%) and quality (5%) indicating the importance of investigating the relationship between main contractors and subcontractors/suppliers in terms of payment and honesty, confirming the findings of Birrell (1985) and Cheetham and Lewis (1993). The three PSFs are affected moderately by the "technical personnel" criterion as it appears in the lowest 10 list for time and cost (with 9% and 7%) and in the highest 10 list (with 9%) for quality indicating the criterion lies in the middle for the three PSFs and with an almost equal effect.

In contrast, in the lowest expected value list, there are some CSC that appear against one of the project objectives but not others. "Financial stability", with a moderate effect of 8%, appears in the time list only. "Management knowledge", "Past performance" and "Project management organisation", which all are related to the management capabilities of the contractor, appear in the lowest expected value cost list only, having a moderate effect (6% to 7%) but in the highest list, with a highly moderate effect from 8 to 10%, for time and quality. "Bank arrangements" and "other relations" appear in the quality list only but with little effect.

Highest rated CSC by variance values

The 10 CSC with the largest and smallest variance values for the undesirable contractor are presented in Tables 5 and 6. The variance values in the two lists range from 0 to 15. For the sake of consistency in the explanation and comparison between CSC in the two lists, variance values from 0 to 5 are considered to be very small to small, 5.1 to 10 moderate to high moderate and 10.1 to 15 high to very high.

Table 5 presents the CSC with the highest variance values ranked in decreasing order for time, cost and quality. In this list, six common CSC appears in the top 10 for time, cost and quality with "Financial status" being the major risk variance factor with a very high (13.44) effect on time but only a moderate and small effect on cost and quality. The second criterion with a relatively high degree is "ability" which ranges from high, high moderate, and high moderate for time, cost and quality respectively. "Experience" takes the third place and it ranges from high moderate, high moderate and moderate for the three PSFs. The other three CSC that appears in all three PSFs are "credit rating", "management knowledge" and "financial stability" with the results indicating that time and cost are affected by "credit ratings" (9% and 10%) while quality scored 4% only. "Management knowledge" is important for time but has a small effect on cost and quality while "financial stability" is considered to have a moderate effect on time and cost and a relatively small effect PSFs are "financial status", "credit rating" and "financial stability" which all related to the financial soundness of the contractor, in addition to the technical CSC of "experience" and "ability", followed by that of "management knowledge".

In a further comparison of the three groups, it was found that some CSC are common to two PSFs with different degrees of importance. Table 7 shows these CSC and their degrees of effect in different PSFs. This indicates that the CSC ("management personnel", "past performance", "project management organisation") are important for time and quality but not for cost whilst "bank arrangements", which is a measure of the financial soundness of the contractor, is found to be as an important factor for time and cost, strengthening the conclusion that financial soundness is very important. "Past failures" is also important for cost and quality but it is interesting to note that none of safety issues are included in the top 10 list.

Lowest rated CSC by variances values

Table 6 presents the 10 questionnaire CSC with the lowest variance values, ranked in ascending order for each group. The most common clear CSC at the top of the list for time, cost and quality is the safety CSC ("safety", "experience modification rate", "occupational housing rate" and "management safety accountability") with these four CSC having a very small (0 to 1.36) effect compared to the others. The "length of time in business" also has a very small (1.78) effect and appears in fifth place for time, cost and quality. "Technical personnel" and "other relations" have a quite a considerable effect (4 to 4.69) on time and cost but with a small effect (2.78) on quality.

The results also show the "owner/contractor relation" and "plant and equipment" to have some effect on time and quality with the technical having a moderate effect on time despite being in the lowest 10. In addition there are some CSC which appear in one of the groups but not in the other, although their effects are small.

Overall, in a comparing the CSC for the three PSFs, it appears that time is the most sensitive being

affected by 3 CSC of a high to a very high degree, 8 CSC of moderate to high moderate, and 9 CSC of small to vary small. This is followed by cost, which is affected by 9 CSC of moderate to high moderate and 11 CSC of small to very small. Finally, the quality PSF is affected by only three CSC of moderate degree and 17 of small to very small degree.

Relationships between CSC

Using the expected mean values of the six people interviewed, the correlation coefficients between the twenty CSC listed in the questionnaire were obtained and these are presented in Tables 8, 9 and 10 for time, cost, and quality respectively. The corresponding population correlation coefficient (r) was tested for significance at 0.001, 0.01 and 0.05 levels (*cf.* Spiegel, 1980). The CSC which are statistically significant (ie., where the population correlation coefficient is significantly greater than 0) at 0.001, 0.01, 0.05 are indicated by a, b and c in the Tables.

For ease of interpretation and explanation, the criterion from rows were taken as a base and then this criterion compared with the whole list of CSC from the columns. For example, in Table 8, Q3 "bank arrangements" was strongly associated with "experience", Q4 "financial status" was associated with "experience", "ability", and "past performance", Q5 "experience" was associated with "ability" and "past performance", Q6 "plant and equipment" was associated with "management knowledge", Q7 "technical personnel" was associated with "project management organisation", Q10 "project management organisation" was associated with "management personnel" and "past failures" and Q13 "Safety" with "experience modification rate".

SUMMARY AND CONCLUSIONS

In order to invite suitable bidders it is necessary to clarify and develop appropriate pre-determined contractor selection criteria (CSC), improve and organise the assessment of information relating to these, and develop methods for evaluating them against various project success factors (PSFs) in the prequalification and bid evaluation stages of the procurement process. Data was collected by interview from a sample of six experienced construction professionals concerning their views of the effect of the twenty contractor CSC on the three PSFs of time, cost, and quality. Following a Delphic round and further interviews with two additional and equally experienced construction personnel in which it was confirmed that the mean values received were sufficiently representative to become values for further research and any future systems development.

The results of the research indicate "past failures, financial status, financial stability, credit ratings, experience, ability, management personnel, management knowledge" are perceived to be the most dominant CSC affecting all three PSFs with safety CSC (safety, experience modification rate, occupational housing association and management safety accountability) and the length of time in business being perceived to have the least effect overall. It was also found that some CSC, such as "past performance, bank arrangements, project management organisation, plant and equipment", are perceived to effect only one or two PSFs. Whether or not these perceptions are universal, or indeed correspond with the true relationships between CSC and PSFs, is a matter for further study.

The results presented provide insight into how time, cost, and quality are differently affected by contractors' capabilities in terms of different CSC. This can aid owners in reviewing their current prequalification procedures and provide them with suggestions for changes in tender evaluation stage if priority is not always to be given to the bid price. The major benefits provided by this study is to document the perceived effects of various CSC on project objectives, together with the provision of a quantitative technique for contractor selection in terms of their own goals either for prequalification or bid evaluation.

ACKNOWLEDGMENTS

The authors wish to thank the industry participants for their contribution and colleagues of the Department of Statistics at UMIST and Salford Universities for their valuable comments. Thanks also go to the three anonymous reviewers who provided valuable and constructive comments on the first version of the paper.

REFERENCES

Akatsuka, Y., 1994, Review of postconstruction evaluation procedures for infrastructure projects, *J of Mangt in Engrg*, **10**(1), Jan, 70-5.

Birrell, G.S., 1985, General contractors management: how subs evaluate it, *J of Const Engrg and Mangt*, 111 (3), 244-59.

BS5750, 1987, Quality systems (ISO 9000), Parts 0, 1, 2 and 3, British Standard Institution, London.

Cheetham, D.W., Lewis, J., 1993, Implementing quality plans - the role of the subcontractor, *Proceedings* 9th Annual Conference, Association of Researchers in Construction Management, Oxford University, September 14-16, 124-39.

Hardy, S.C., (1978), Bid evaluation study for the World Bank, vol 1, The University of Manchester Institute of Science and Technology.

Harris, R.B., 1978, Precedence and arrow networking techniques for construction, John Wiley & Sons.

Hatush, Z., 1996, Contractor selection using multiattribute utility theory, unpublished PhD thesis.

Helmer, F.T., Taylor, R.M., 1977, The evaluation of contractor management during source selection, *Proceedings* AIIE Annual Conference, 3-12.

Hindle, R.D., Rwelamila, P.D., 1993, Changing in building procurement system and its effect on quality in building construction, *Proceedings 9th Ann Conf*, Advances in Construction Management Research, ARCOM, c/o Estates Department, University College Salford, 62-70.

Holt, G.D., Olomolaiye, P.O., Frank, C.H., 1994, Factors influencing UK construction clients' choice of contractor, *Building and Environment*, **29** (2) 241-48.

Horowitz, J., 1967, *Critical path scheduling: management control through CPM and PERT*, The Ronald Press Company, New York.

Hunt, H.W., Logan, D.H., Corbetta, R.H., Crimmins, A.H., Bayard, R.P., Lore, H.E., Bogen, S.A., 1966, Contract award practices, *J of the Const Div*, Proc of the ASCE, **92** (CO1) 1-16.

Latham, M., 1994, Constructing the team, *Final Report* of The Government/Industry Review of Procurement and Contractual Arrangements in The UK Construction Industry, *HMSO*, London, Jul.

Loomba, N.P., 1978, Management - a quantitative perspective, Collier Macmillan Co.

Merna, A., Smith, N.J., 1990, Bid evaluation for UK public sector construction contracts, *Proc Inst Civ Engrs*, Pt 1, Feb, 91-105.

Ng., S.T.T., 1992, Decision support system for contractor prequalification, MSc dissertation, University of Salford, Department of Surveying, UK.

Potter, K.J., Sanvido, V., 1994, Design/build prequalification system, *J of Mangt in Engrg*, **10**(2) Mar/Apr 48-56.

Russell, J.S., Skibniewski, M.J., 1987, A structured approach to the contractor prequalification process in the U.S.A., *Proceedings* CIB-SBI 4th Int Symp on Building Economics, Copenhagen, 240-51.

Russell, J.S., Skibniewski, M.J., 1988, Decision criteria in contractor prequalification, *J of Mangt in Engrg*, ASCE, **4**(2) Apr 148-64.

Russell, J.S., Hancher, D.E., Skibniewski, M.J., 1992, Contractor prequalification data for construction owners, , **10** 117-29.

Samelson, N.M., Levitt, R.E., 1982, Owner's guidelines for selecting safe contractors, *J of the Const Div*, ASCE, **108**(CO4) 617-23.

Spiegel, M.R., 1980, Probability and statistics, Schaum's outline Series, McGraw-Hill Book Company.

Spreadsheet, Graphics and reporting, Supercalc5, Computer Associates international, version 5.

The Business Roundtable, 1982a, *Contractual arrangements*, Report A-7, Construction Effective Report, The Business Roundtable, New York, 19-20.

The Business Roundtable, 1982b, *Improving construction safety performance*, Construction Industry cost effective report, The Business Roundtable, New York.

Appendix 1. Questionnaire investigating the effect of contractors criteria on project objectives (time, cost, quality)

```
Q1
             What effect does financial stability (financial history) of the contractor have on the following project objectives (time, cost, quality), simply give
             three percentages for each stability case
     Financially unstable contractor Financially stable contractor
     pessimistic average optimistic 
P A O P A O
Time
Cost
Quality
Q2
             What effect does credit ratings (from subcontractors and suppliers) of the contractor have on the following project objectives, simply give three
             percentages for each credit case
                                  High credited contractor
      Low credited contractor
     pessimistic average optimistic P = A = O = P = A = O
Time
Cost
Quality
Q3
             What effect does Bank arrangements and bonding of the contractor have on the following project objectives, simply give three percentages for
             each case
     Insufficient Bank arrangements Sufficient Bank arrangements
     pessimistic average optimistic pessimistic average optimistic
        Р
              А
                   0
                             Р
                                   Α
                                         0
Time
Cost
Quality
Q4
             What effect does financial status (ratio analysis) of the contractor have on the following project objectives, simply give three percentages for each
             case
       poor financial status
                                 excellent financial status
     pessimistic average optimistic pessimistic average optimistic
P A O P A O
Time
Cost
Quality
Q5
             What effect does experience (last three to five years) of the contractor have on the following project objectives, simply give three percentages for
             each case
        Inadequate experience
                                    Adequate experience
     pessimistic average optimistic
P A O P A O
Time
Cost
Quality
Q6
             What effect does plant and equipment (availability at any time) of the contractor have on the following project objectives, simply give three
             percentages for each case
          Insufficient
                                 Sufficient
     pessimistic average optimistic
P A O P A O
Time
Cost
Quality
Q7
             What effect does personnel (availability and experience) of the contractor have on the following project objectives, simply give three percentages
             for each case
           Insufficient
                                 Sufficient
     pessimistic average optimistic
P A O P A O
Time
Cost
Quality
```

Q8 What effect does ability of the contractor have on the following project objectives, simply give three percentages for each case

poor ability excellent ability pessimistic average optimistic pessimistic average optimistic P A O P A O Time Cost Quality 09 What effect does past performance and quality of the contractor have on the following project objectives, simply give three percentages for each case poor performance excellent performance pessimistic average optimistic pessimistic average optimistic P A O P A O Time Cost Quality Q10 What effect does project management organisation of the contractor have on the following project objectives, simply give three percentages for each case Ineffective Effective pessimistic average optimistic P A O P A O Time Cost Quality What effect does management personnel (key personnel) of the contractor have on the following project objectives, simply give three percentages Q11 for each case Inadequate Adequate Pessimistic average optimistic pessimistic average optimistic P A O P A O Time Cost Quality 012 What effect does management knowledge (scheduling, cost control, material control, risk avoidance,..) of the contractor have on the following project objectives, simply give three percentages for each case Poor Excellent pessimistic average optimistic P A O P A O Time Cost Quality O13 What effect does safety performance of the contractor have on the following project objectives, simply give three percentages for each case Excellent safety performance Poor safety performance pessimistic average optimistic P A O P A O Time Cost Quality Q14 What effect does experience modification rate (accident claims) of the contractor have on the following project objectives, simply give three percentages for each case Poor Excellent pessimistic average optimistic P A O P A O Õ Р 0 Time Cost Quality Q15 What effect does occupational hosing rate (number of injures and illness)of the contractor have on the following project objectives, simply give three percentages for each case Poor Excellent pessimistic average optimistic pessimistic average optimistic P A O P A O Time Cost Quality Q16 What effect does management safety accountability of the contractor have on the following project objectives, simply give three percentages for

each case Poor Excellent pessimistic average optimistic P A O P A O Time Cost Quality Q17 What effect does past failures(claims, debarment, failed contract, financial penalties) , of the contractor have on the following project objectives, simply give three percentages for each case poor record excellent record pessimistic average optimistic P A O P A O Time Cost Quality Q18 What effect does length of time in business of the contractor have on the following project objectives, simply give three percentages for each case Well established Newly established pessimistic average optimistic P A O P A O

P A O P A O Time Cost Quality

Q19 What effect does owner/contractor relationship (responsibility and consideration for the client staff and general public,...) have on the following project objectives, simply give three percentages for each case

Poor relation Excellent relation pessimistic average optimistic pessimistic average optimistic P A O P A O Time Cost Quality

Q20 What effect does other relationships (subcontractors, suppliers,...) of the contractor have on the following project objectives, simply give three percentages for each case

 Poor relation
 Excellent relation

 pessimistic average optimistic
 pessimistic average optimistic

 P
 A
 O
 P
 A
 O

 Time
 Cost
 Quality
 V
 V
 V
 V

Appendix 2. Questionnaire investigating the effect of contractors' criteria on project objectives (time, cost, quality)

Q1						y)of the contractor have on the following project entages for each stability case
	Financially pessimistic	average c	ptimistic	Financially a pessimistic a	average	
Time	P 118	A 107	0 102	P 105	A 100	95
Cost Quality	118 87	108 93	100 100	105 95	100 100	97 108
Q2						s and suppliers) of the contractor have on the ges for each credit case
	pessimistic	-	ptimistic	High credit pessimistic a	average	optimistic
Time	P 118	A 107	0 100	P 105	A 100	0 92
Cost Quality	122 88	109 95	103 100	104 95	100 100	94 105
Q3	What effect simply give				of the co	ontractor have on the following project objectives,
	Insufficien pessimistic	average c	ptimistic	Sufficient Ba pessimistic a	average	optimistic
Time	P 120	A 111	0 102	P 103	A 100	0 93
Cost Quality	115 90	108 95	102 99	103 104 98	100 100 100	94 104
Q4				us (ratio ana centages for ea		of the contractor have on the following project
	poor fin pessimistic P	nancial st average c A		excellent : pessimistic ; P		
Time	126	111	104	106	100	93
Cost Quality	120 83	110 90	104 95	103 96	100 100	94 104
Q5				t three to fiv centages for ea) of the contractor have on the following project
	Inadeq pessimistic P	uate exper average c A		Adequate pessimistic a P	e experi average A	
mi	110	110	100	105	100	0.2
Time Cost	119 119	110 109	100 102	105 105	100 100	93 95
Quality	85	93	100	96	100	105
Q6				ment (availabil nree percentage		any time) of the contractor have on the following sch case
	Ins pessimistic P	ufficient average c A	ptimistic O	Su: pessimistic a P	fficient average A	
Time	118	108	103	105	100	95
Cost Quality	114 91	106 97	100 100	103 99	100 100	96 103
Q7				lability and ex centages for ea		e) of the contractor have on the following project
	pessimistic		ptimistic	Sufficient pessimistic a	average	optimistic
Time	P 116	A 108	0 103	P 104	A 100	0 93
Cost	113	106	102	104	100	95
Quality	85	92	95	96	100	105
Q8	What effect percentages					e following project objectives, simply give three
		ability		excellen		
	pessimistic P	average c A	ptimistic O	pessimistic a P	average (A	optimistic O
Time	120	111	100	105	100	95
Cost	118	108	100	104	100	96
Quality	83	92	100	95	100	104
Q9	What effect simply give				f the co	ontractor have on the following project objectives,
	poor p pessimistic P	performanc average c A		excellen pessimistic a P		

Time Cost Quality	121 114 83	108 107 93	102 101 99	104 105 98	100 100 100	91 95 108	
Q10				gement organi centages for		the c	ontractor have on the following project
	pessimistic P	Ineffecti average A		pessimisti P	Effective c average A		ic
Time Cost Quality	121 114 85	109 107 92	103 102 98	107 105 96	100 100 100	93 95 105	
Q11				sonnel (key p centages for		of the	contractor have on the following project
	I pessimistic P	nadequate average A		pessimisti P	Adequate c average A	optimist O	ic
Time Cost	124 115	111 108	104 102	105 105	100 100	93 95	
Quality	84	92	97	98	100	108	
Q12							l, material control, risk avoidance,) of give three percentages for each case
		Poor			Exceller		
	pessimistic P	average A	optimistic O	pessimisti P	c average A	optimist 0	ic
Time	121	110	105	105	100	95	
Cost Quality	114 84	105 93	100 98	105 98	100 100	95 106	
Q13	What effect give three p				contractor	have or	n the following project objectives, simply
	Poor saf pessimistic P	ety perfo average A		Excellent pessimisti P	safety pe c average A		
Time	107	102	100	102	100	97	
Cost Quality	105 100	102 100	100 101	101 100	100 100	97 101	
Q14				fication rate hree percenta			s) of the contractor have on the following
	pessimistic P	Poor average A	optimistic O	pessimisti P	Excellent c average A		ic
Time	106	102	100	101	100	98	
Cost Quality	106 98	102 99	100 100	101 99	100 100	98 101	
Q15				sing rate (nu ply give thre			and illness)of the contractor have on the each case
	pessimistic			pessimisti			ic
Time	P 107	A 103	0 100	P 101	A 100	0 97	
Cost Quality	104 100	102 100	100 100	101 100	100 100	97 100	
Q16				fety account centages for		f the c	contractor have on the following project
	pessimistic P	Poor average A	optimistic O	pessimisti P	Excellent c average A		ic
Time	102	102	100	100	100	100	
Cost Quality	102 98	102 100	100 100	100 99	100 100	100 100	
Q17							contract, financial penalties), of the three percentages for each case
	pessimistic	-	optimistic	pessimisti		optimist	ic
Time	P 119	A 113	0 107	P 105	A 100	0 92	
Cost Quality	126 82	113 89	108 95	105 105 96	100 100 100	95 106	

Q18 What effect does length of time in business of the contractor have on the following project objectives, simply give three percentages for each case

	Newly	/ establ:	ished	Well established			
	pessimistic	average	optimistic	pessimistic	average	optimistic	
	P	A	0	P	A	0	
Time	107	100	99	103	100	97	
Cost	105	101	100	105	100	97	
Quality	92	96	100	96	100	104	

Q19 What effect does owner/contractor relationship (responsibility and consideration for the client staff and general public)have on the following project objectives, simply give three percentages for each case

	Poor	relatio	n	Excellent relation			
	pessimistic	average	optimistic	pessimistic	average	optimistic	
	P	A	0	P	A	0	
Time	110	105	100	104	100	94	
Cost	116	107	100	105	100	96	
Quality	89	96	100	98	100	104	

Q20 What effect does other relationships (subcontractors, suppliers,..) of the contractor have on the following project objectives, simply give three percentages for each case

	Poor :	relation		Excellent relation			
	pessimistic	average	optimistic	pessimistic	average	optimistic	
	P	A	0	P	A	0	
Time	116	110	103	103	100	93	
Cost	114	108	101	105	100	97	
Quality	88	93	98	97	100	104	

Contractor Selection Criteria	Project Success Factors	L	Jndesirable contra	actor	D	esirable contracto	r
		Е	S	V	Е	S	v
financial stability	time	108	2.67	7.11	100	1.67	2.78
	cost	108	3	9	100	1.33	1.78
	quality	93	2.17	4.7	100	2.17	4.69
credit rating	Time	107	3	9	100	2.17	4.69
	cost	110	3.17	10	100	1.67	2.78
	quality	95	2	4	100	1.67	2.78
bank arrangements	time	111	3	9	100	1.67	2.78
	cost	108	2.17	4.7	100	1.67	2.78
	quality	95	1.5	2.25	100	1.00	1
financial status	time	112	3.67	13.44	100	2.17	4.69
	cost	111	2.67	7.11	100	1.5	2.25
	quality	90	2	4	100	1.33	1.78
experience	time	110	3.17	10	100	2.00	4
	cost	110	2.83	8	100	1.67	2.78
	quality	93	2.5	6.25	100	1.50	2.25
plant and equipment	time	109	2.5	6.25	100	1.67	2.78
	cost	106	2.33	5.44	100	1.17	1.36
	quality	97	1.5	2.25	100	0.67	.44
technical personnel	time	109	2.17	4.69	100	1.83	3.36
	cost	107	1.83	3.36	100	1.67	2.78
	quality	91	1.67	2.78	100	1.50	2.25
ability	time	111	3.33	11.11	100	1.67	2.78
	cost	108	3	9	100	1.33	1.78
	quality	92	2.83	8	100	1.50	2.25
past performance	time	109	3.17	10	100	2.17	4.69
	cost	107	2.17	4.69	100	1.67	2.78
	quality	92	2.67	7.11	100	1.67	2.78
project management organisation	time cost quality	110 107 92	3 2 2.17	9 4 4.69	100 100 100	2.33 1.67 1.50	5.44 2.78 2.25
Contractor Selection Criteria	Project Success Factors	Uı	ndesirable contra	ctor	Desirable contractor		
		Е	S	V	Е	S	v
management personnel	time	112	3.33	11.11	100	2.00	4
	cost	108	2.17	4.69	100	1.67	2.78
	quality	92	2.17	4.69	100	1.67	2.78
management knowledge	Time	111	2.67	7.11	100	1.67	2.78
	cost	106	2.33	5.44	100	1.67	2.78
	quality	92	2.33	4.44	100	1.33	1.78
safety performance	time	103	1.17	1.36	100	0.83	.69
	cost	102	0.83	.69	100	0.67	.44
	quality	100	0.17	.03	100	0.17	.03
experience modification rate	time	102	1.00	1	100	0.50	.25
	cost	102	1.00	1	100	0.50	.25
	quality	99	0.33	.11	100	0.33	.11
occupational housing rate	time	103	1.17	1.36	100	0.67	.44
	cost	102	0.67	.44	100	0.67	.44
	quality	100	0.00	0	100	0.00	0
management safety accountability	time cost quality	102 102 100	0.33 0.33 0.33	.11 .11 .11	100 100 100	0.00 0.00 0.22	0 0 .05
past failures	time	113	2.00	4	100	2 17	4 69

Appendix 3: Expected values, standard deviation and variance of time, cost, and quality for two contractors of undesirable and desirable characteristics.

namegenen nio vieuge	cost quality	106 92	2.33 2.33	5.44 4.44	100 100 100	1.67 1.33	2.78 1.78
safety performance	time	103	1.17	1.36	100	0.83	.69
	cost	102	0.83	.69	100	0.67	.44
	quality	100	0.17	.03	100	0.17	.03
experience modification rate	time	102	1.00	1	100	0.50	.25
	cost	102	1.00	1	100	0.50	.25
	quality	99	0.33	.11	100	0.33	.11
occupational housing rate	time	103	1.17	1.36	100	0.67	.44
	cost	102	0.67	.44	100	0.67	.44
	quality	100	0.00	0	100	0.00	0
management safety accountability	time cost quality	102 102 100	0.33 0.33 0.33	.11 .11 .11	100 100 100	0.00 0.00 0.22	0 0 .05
past failures	time	113	2.00	4	100	2.17	4.69
	cost	114	3.00	9	100	1.67	2.78
	quality	89	2.17	4.69	100	1.67	2.78
length of time in business	time	101	1.33	1.78	100	1.00	1
	cost	102	0.83	.69	100	1.33	1.78

	quality	96	1.33	1.78	100	1.33	1.78
owner/ contractor relationship	time	105	1.67	2.78	100	1.67	2.78
	cost	107	2.67	7.11	100	1.50	2.25
	quality	96	1.83	3.36	100	1.00	2
other relations	time	110	2.17	4.69	100	1.67	2.78
	cost	108	2.17	4.69	100	1.33	1.78
	quality	93	1.67	2.78	100	1.17	1.36

Note. For time and cost the lower the better, but for quality the higher the better

Table 1: 90% confidence intervals of the expected values

Contractor Selection Criteria	Project Success Factors	Und	esirable contra	actor	Des	irable contra	ctor
		Maximum (μ)	E	Minimum(µ)	Maximum (μ)	Е	Minimum(µ)
financial stability	time	110.02	108	105.25	101.51	100	98.49
	cost	110.82	108	105.3	101.53	100	99.02
	quality	90.77	93	94.79	98.55	100	102.56
credit rating	time	110.26	107	104.74	101.45	100	97.44
	cost	112.97	110	107.25	101.17	100	98.06
	quality	92.970	95	96.48	98.34	100	101.5
bank arrangements	time	113.60	111	108.18	100.95	100	97.94
	cost	109.79	108	105.77	101.11	100	98.05
	quality	93.480	95	96.24	99.27	100	101.28
financial status	time	115.48	112	108.80	101.69	100	97.98
	cost	113.08	111	108.31	100.96	100	98.04
	quality	87.97	90	91.48	98.75	100	101.25
experience	time	112.75	110	106.98	101.58	100	97.97
	cost	112.22	110	106.95	101.34	100	98.38
	quality	90.80	93	95.31	98.92	100	101.53
plant and equipment	time	111.41	109	106.64	101.51	100	98.49
	cost	108.72	106	104.45	100.95	100	98.89
	quality	95.20	97	97.96	99.68	100	101.04
technical personnel	time	110.08	109	106.31	101.06	100	97.94
	cost	108.15	107	104.63	101.61	100	98.50
	quality	89.61	91	92.72	98.92	100	101.53
ability	time	113.57	111	107.54	101.51	100	98.49
	cost	111.11	108	105.84	101.25	100	98.75
	quality	88.89	92	94.16	98.48	100	101.24
past performance	time	112.2	109	106.63	101.02	100	97.15
	cost	108.95	107	104.88	101.35	100	98.49
	quality	89.69	92	94.36	99.49	100	102.35
project management organisation	time cost quality	112.77 108.97 89.55	110 107 92	107.50 105.20 93.67	102.00 101.51 98.92	100 100 100	97.83 98.65 101.53
management personnel	time	114.96	112	108.93	101.32	100	97.96
	cost	109.68	108	105.76	101.60	100	98.34
	quality	89.37	92	93.13	99.38	100	102.34
management knowledge	time	113.36	111	108.59	101.34	100	98.33
	cost	107.83	106	103.56	101.50	100	98.39
	quality	90.51	92	94.77	99.35	100	101.81
safety	time	103.62	103	101.66	100.64	100	99.19
	cost	102.53	102	101.08	100.38	100	99.18
	quality	100.23	100.17	100.43	99.86	100	100.31
experience modification rate	time	103.35	102	101.65	100.39	100	99.33
	cost	103.35	102	101.65	100.39	100	99.33
	quality	98.43	99	99.29	99.59	100	100.14
occupational housing rate	time	104.34	103	102.33	100.31	100	98.91
	cost	102.43	102	101.18	100.33	100	99.17
	quality	100.00	100	100.00	100.00	100	100.05
management safety accountability	time cost quality	101.69 101.69 99.47	101.67 101.67 99.67	101.14 101.14 99.97	100.00 100.00 99.79	100 100 100	100.0 100.0 100.10
past failures	time	114.52	113	110.76	101.57	100	97.60
	cost	116.98	114	111.46	101.51	100	98.49
	quality	86.88	89	90.90	98.77	100	101.78
length of time in business	time	102.10	101	99.84	100.85	100	99.15
	cost	102.36	102	100.86	101.65	100	99.19
	quality	94.36	96	96.87	98.90	100	101.10
owner/contractor relation	time	106.51	105	103.49	101.06	100	98.10
	cost	109.47	107	104.70	101.53	100	98.92
	quality	93.79	96	97.05	99.42	100	101.13
other relations	time	111.74	110	107.98	100.95	100	97.94
	cost	110.06	108	106.05	101.53	100	99.02
	quality	91.55	93	94.56	99.01	100	101.27

Table 2: 90% confidence intervals of standard deviation values

Contractor Selection Criteria	Project Success Factors	Und	lesirable cont	ractor	D	esirable cont	ractor
		Maximum (σ)	S	Minimum (ơ)	Maximum (σ)	S	Minimum (σ)
financial stability	time	6.04	2.67	1.94	3.82	1.67	1.23
	cost	6.99	3.00	2.25	3.18	1.33	1.02
	quality	5.09	2.17	1.63	5.09	2.17	1.63
credit rating	Time	6.99	3.00	2.25	5.09	2.17	1.63
	cost	7.25	3.17	2.33	3.94	1.67	1.27
	quality	4.45	2.00	1.43	4.01	1.67	1.29
bank arrangements	time	6.87	3.00	2.21	3.82	1.67	1.23
	cost	5.09	2.17	1.63	3.88	1.67	1.25
	quality	3.50	1.50	1.12	2.54	1.00	0.82
financial status	time	8.46	3.67	2.72	4.71	2.17	1.51
	cost	6.04	2.67	1.94	3.69	1.50	1.19
	quality	4.45	2.00	1.43	3.18	1.33	1.02
experience	time	7.31	3.17	2.35	4.58	2.00	1.47
	cost	6.68	2.83	2.15	3.75	1.67	1.21
	quality	5.72	2.50	1.84	3.31	1.50	1.06
plant and equipment	time	6.04	2.50	1.94	3.82	1.67	1.23
	cost	5.41	2.33	1.74	2.61	1.17	0.84
	quality	3.50	1.50	1.12	1.72	0.67	0.55
technical personnel	time	4.77	2.17	1.53	3.94	1.83	1.27
	cost	4.45	1.83	1.43	3.94	1.67	1.27
	quality	3.94	1.67	1.27	3.31	1.50	1.06
ability	time	7.63	3.33	2.45	3.82	1.67	1.23
	cost	6.68	3.00	2.15	3.18	1.33	1.02
	quality	6.68	2.83	2.15	3.50	1.50	1.12
past performance	time	7.06	3.17	2.27	4.90	2.17	1.57
	cost	5.15	2.17	1.66	3.62	1.67	1.16
	quality	5.91	2.67	1.90	3.62	1.67	1.16
project management organisation	time cost quality	6.68 4.77 5.21	3.00 2.00 2.17	2.15 1.53 1.68	5.28 3.62 3.31	2.33 1.67 1.50	1.70 1.16 1.06
management personnel	time	7.63	3.33	2.45	4.26	2.00	1.37
	cost	4.96	2.17	1.59	4.13	1.67	1.33
	quality	4.77	2.17	1.53	3.75	1.67	1.21
management knowledge	time	6.04	2.67	1.94	3.82	1.67	1.23
	cost	5.41	2.33	1.74	3.94	1.67	1.27
	quality	5.41	2.33	1.74	3.12	1.33	1.00
safety	time	2.48	1.17	0.80	1.84	0.83	0.59
	cost	1.84	0.83	0.59	1.53	0.67	0.49
	quality	0.25	0.17	0.08	0.57	0.17	0.18
experience modification rate	time	2.16	1.00	0.69	1.34	0.50	0.43
	cost	2.16	1.00	0.69	1.34	0.50	0.43
	quality	1.08	0.33	0.17	0.70	0.33	0.22
occupational housing rate	time	2.54	1.17	0.82	1.78	0.67	0.57
	cost	1.59	0.67	0.51	1.46	0.67	0.47
	quality	0.00	0.00	0.00	0.06	0.00	0.02
management safety accountability	time cost quality	0.70 0.70 0.64	0.33 0.33 0.33	0.22 0.22 0.20	0.00 0.00 0.38	0.00 0.00 0.22	0.00 0.00 0.12
past failures	time	4.77	2.00	1.53	5.02	2.17	1.61
	cost	6.99	3.00	2.25	3.82	1.67	1.23
	quality	5.09	2.17	1.63	3.82	1.67	1.23
length of time in business	time	2.86	1.33	0.92	2.16	1.00	0.69
	cost	1.91	0.83	0.61	3.12	1.33	1.00
	quality	3.18	1.33	1.02	2.80	1.33	0.90
owner/contractor relation	time	3.82	1.67	1.23	3.75	1.67	1.21
	cost	6.04	2.67	1.94	3.31	1.50	1.06
	quality	4.13	1.83	1.33	2.16	1.00	0.69
other relations	time	4.77	2.17	1.53	3.82	1.67	1.23
	cost	5.09	2.17	1.63	3.18	1.33	1.02
	quality	3.82	1.67	1.23	2.86	1.17	0.92

Table 3: Rank order of the 10 criteria with largest expected values

Contractor Selection Criteria	Expected value		
(a) Time			
Past failures	113		
Management Personnel	112		
Financial status	112		
Bank arrangements	111		
Ability	111		
Management Knowledge	111		
Project management organisation	110		
Experience	110		
Other relations	110		
Past performance	109		
(b) Cost			
Past failures	114		
Financial status	111		
Credit rating	110		
Experience	110		
Financial stability	108		
Ability	108		
Bank arrangements	108		
Management personnel	108		
Other relations	108		
Owner/contractor relationship	107		
(c) Quality			
Past failures	89		
Financial status	90		
Technical personnel	91		
Ability	92		
Past performance	92		
Management Knowledge	92		
Management personnel	92		
Project management organisation	92		
Experience	93		
Financial stability	93		

Table 4: Rank order of the 10 criteria with lowest expected values

Contractor Selection criteria	Expected value
(a) Time	
Management safety accountability Experience modification rate	102 102
Length of time in business	102
Safety performance	103 103
occupational housing rate Owner/contractor relationship	103
Credit rating	107
Financial stability	109
Technical personnel	109
Plant and equipment	109
(b)Cost	·
Management safety accountability	102
Occupational housing rate	102
length of time in business	102
Safety performance	102
Experience modification rate	102
Plant and equipment	106
Management Knowledge	106
Technical personnel	107
Past performance	107
Project management organisation	107
(c) Quality	
Management safety accountability	100
Safety performance	100
Occupational housing rate	100
Experience modification rate	99
Plant and equipment	97
Owner/contractor relationship	96
Length of time in business	96
Credit ratings Bank arrangements	95 95
Other relations	95
	70

Table 5: Rank order of the 10 criteria with largest variance values

Contractor Selection Criteria	Variance value
(a) Time	
Financial status	13.44
Management personnel	11.11
Ability	11.11
Experience	10.00
Past performance	10.00
Bank arrangements	9.00
Project management organisation	9.00
Credit rating	9.00
Management knowledge	7.11
Financial stability	7.11
(b) Cost	
Credit rating	10.0
Past failures	9.00
Financial stability	9.00
Ability	9.00
Experience	8.00
Financial status	7.11
Owner/contractor relationship	7.11
Plant and equipment	5.44
Management knowledge	5.44
Bank arrangements	4.69
(c) Quality	
Ability	8.00
Past performance	7.11
Experience	6.25
Past failures	4.69
Project management organisation	4.69
Management personnel	4.69
Financial stability	4.69
Management knowledge	4.44
Financial status	4.00
Credit rating	4.00

Table 6: Rank order of the 10 criteria with lowest variance values

Contractor criteria	Variance value
(a) Time	
Management safety accountability	0.11
Experience modification rate	1.00
Safety	1.36
Occupational housing rate	1.36
Length of time in business	1.78
Owner/contractor relationship	2.78
Past failures	4.00
Technical personnel	4.69
Other relations	4.69
Plant and equipment	6.25
(b)Cost	
Management safety accountability	0.11
Occupational housing rate	0.44
Safety performance	0.69
Experience modification rate	0.69
Length of time in business	1.00
Technical personnel	3.36
Project management organisation	4.00
Other relations	4.69
Past performance	4.69
Management personnel	4.69
(c) Quality	
Occupational housing rate	0.00
Safety performance	0.03
Management safety accountability	0.11
Experience modification rate	0.11
Length of time in business	1.78
Plant and equipment	2.25
Bank arrangements	2.25
Other relations	2.78
Technical personnel	2.78
Owner/contractor relation	3.36

Table 7: Effect of CSC on PSFs

PSF		CSC and its effects												
	management personnel	past performance	bank arrangements	project management organizat.	past failures									
Time	high	high moderate	high moderate	high moderate										
Cost			small		high moderate									
Quality	small	moderate		small	small									

	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20	1.00	0.37 1.00	0.25 0.39 1.00	0.01 30 0.67 1.00	0.19 13 .84 ^c .91 ^b 1.00	04 91 22 0.45 0.33 1.00	11 06 0.19 0.61 0.29 0.14 1.00	27 32 0.64 .93 ^a .82 ^c 0.32 0.51 1.00	0.48 24 0.65 .76 ^b .90 ^c 0.51 0.08 0.58 1.00	$\begin{array}{c}31 \\70 \\22 \\ 0.54 \\ 0.20 \\ 0.72 \\ .73^{c} \\ 0.45 \\ 0.16 \\ 1.00 \end{array}$	0.34 39 06 0.53 0.30 0.63 0.70 0.25 0.42 .79° 1.00	15 92 19 0.50 0.32 $.88^{\circ}$ 0.18 0.50 0.43 0.68 0.51 1.00	69 0.20 0.20 0.11 05 49 0.30 0.42 44 02 43 16 1.00	68 0.13 0.24 0.05 40 0.41 0.52 35 0.11 30 07 .99ª 1.00	$\begin{array}{c}69\\ 0.20\\ 0.34\\ 0.11\\ 0.15\\34\\ 0.09\\ 0.30\\23\\07\\49\\40\\ 0.63\\ 0.62\\ 1.00\\ \end{array}$	25 0.56 37 70 79 79 07 53 91 40 50 62 0.52 0.43 0.18 1.00	63 69 19 0.49 0.18 0.62 0.62 0.50 0.02 .92 ^b 0.50 0.56 0.21 0.31 0.30 31 1.00	$\begin{array}{c}49\\31\\83\\75\\77\\ 0.08\\51\\63\\67\\06\\38\\03\\08\\16\\ 0.10\\ 0.37\\ 0.12\\ 1.00\\ \end{array}$		40 80 67 0.10 25 0.69 0.39 0.09 18 0.85 0.56 0.72 05 0.02 26 13 .77 ^c 0.38 1.00

Table 8: Correlation coefficient between criteria for time

^a Significant at 0.001 level ^b Significant at 0.01 level ^c Significant at 0.05 level ------ = undefined

	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20	1.00	0.33 1.00	.75° 0.20 1.00	0.69 0.57 0.16 1.00	0.33 .84° 0.41 0.50 1.00	65 0.01 90 19 40 1.00	25 0.35 47 0.42 0.46 0.23 1.00	01 0.71 19 0.54 .75° 0.11 .89 ^b 1.00	0.02 .82° 07 0.38 0.72 0.19 0.65 .90 ^b 1.00	09 14 46 0.14 34 0.46 0.37 0.26 0.30 1.00	0.07 0.26 41 0.61 0.20 0.28 .82 ^c .73 ^c 0.58 .76 ^c 1.00	50 0.18 83 01 25 .96 ^a 0.36 0.31 0.40 0.61 0.48 1.00	58 45 18 50 01 15 0.37 0.12 07 01 0.02 23 1.00	03 84 0.15 34 53 41 71 91 32 45 -0.6 0.40 1.00	42 28 0.03 38 0.22 35 0.37 0.20 0.01 18 03 40 .96 ^a 0.35 1.00	57 40 16 45 0.06 19 0.39 0.13 10 16 04 29 .98 ^a 0.43 .97 ^a 1.00	03 0.05 46 0.28 32 0.54 12 20 28 09 01 0.44 61 01 69 52 1.00	$\begin{array}{c}91 \\48 \\52 \\81 \\34 \\ 0.38 \\ 0.18 \\06 \\07 \\ 0.15 \\11 \\ 0.25 \\ .79^{\circ} \\ 0.18 \\ 0.64 \\7^{\circ} \\34 \\ 1.00 \end{array}$	$\begin{array}{c}11 \\26 \\52 \\ 0.40 \\14 \\ 0.17 \\ 0.71 \\ 0.37 \\ 0.01 \\ 0.53 \\ .77^{c} \\ 0.22 \\ 0.33 \\ 0.17 \\ 0.24 \\ 0.32 \\ 0.11 \\ 0.09 \\ 1.00 \end{array}$	10 36 47 0.31 23 0.14 0.63 0.30 0.00 0.67 .78° 0.21 0.37 0.19 0.25 0.32 04 0.16 .97° 1.00

Table 9: Correlation coefficient between criteria for cost

^a Significant at 0.001 level ^b Significant at 0.01 level ^c Significant at 0.05 level

Q1=Financial stability	Q5=Experience	Q9=Past performance	Q13=Safety	Q17= Past failures				
Q2=Credit rating Q6=Plar	nt and equipment Q10	0=Project management organization	Q14=Experience modification rate	Q18=Leng	gth of time in business			
Q3=Bank arrangements	Q7=Technical personnel	Q11=Management personnel	Q15=Occupational housing	rate	Q19=Owner/contractor relationship			
Q4=Financial status	Q8=Ability	Q12=Management knowledge	Q16=Management safety ac	countability	Q20= Other relations			

	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20	1.00	0.70	04 0.43 1.00	0.70 0.25 03 1.00	0.16 0.21 .75 ^c 0.21 1.00	0.58 0.17 42 0.17 0.13 1.00	0.40 16 11 0.28 0.42 0.65 1.00	0.14 21 0.33 0.57 .77° 0.13 0.52 1.00	23 02 .83 ^c 0.03 0.9 ^b 26 0.14 0.71 1.00	03 64 26 0.19 0.23 0.32 .84 ^c 0.57 0.15 1.00	0.52 0.12 0.33 $.81^{c}$ 0.61 0.10 0.58 $.82^{c}$ 0.46 0.49 1.00	08 55 03 0.16 0.22 0.01 .74° 0.47 0.22 .91 ^b 0.55 1.00	44 63 55 63 42 0.22 0.32 36 39 0.49 48 0.42 1.00	22 40 0.20 10 0.16 28 0.50 0.19 0.25 0.35 0.36 .90 ^b 0.42 1.00		0.70 0.25 03 1.0 ^a 0.21 0.17 0.28 0.57 0.03 0.19 .81 ^c 0.16 63 10 1.00	$\begin{array}{c} 0.27 \\09 \\ 0.29 \\ 0.23 \\ .76^{\circ} \\ 0.45 \\ 0.9^{\circ} \\ 0.72 \\ 0.55 \\ .74^{\circ} \\ 0.68 \\ 0.69 \\ 0.09 \\ 0.51 \\ \\ 0.23 \\ 1.00 \\ \end{array}$	0.46 0.64 .81 ^c .36 ^c .88 ^c 0.10 0.21 0.53 0.71 14 0.59 08 07 05 07 05 0.36 0.52 1.00	$\begin{array}{c} 0.41 \\ 0.28 \\ 0.50 \\ 0.28 \\ .92^{\rm b} \\ 0.50 \\ 0.68 \\ 0.70 \\ 0.66 \\ 0.36 \\ 0.63 \\ 0.27 \\26 \\ 0.13 \\ \\ 0.28 \\ .88^{\rm c} \\ .81^{\rm c} \\ 1.00 \end{array}$	0.47 0.19 0.27 0.19 0.50 0.39 $.84^{c}$ 0.33 0.25 0.56 0.59 0.66 0.14 0.65 0.19 $.84^{c}$ 0.19 0.46 0.69 1.00

Table 10: Correlation coefficient between criteria for quality

^a Significant at 0.001 level ^b Significant at 0.01 level ^c Significant at 0.05 level ---- = undefined