

Investigated the success of consulting firms, technical and agricultural engineering in Isfahan province

Ebrahimi, Mohammad Sadegh^{*1}, Amini, Amir Mozafar², Mohtashamzadeh, Laleh³

1 Assistant professor in rural development department of Isfahan University of Technology, 2 Assistant professor in rural development department of Isfahan University of Technology, 3 Agricultural graduate in rural development department of Isfahan University of Technology
ebrahimi_ms@cc.iut.ac.ir

Agricultural activities efficiency due to the non-use of new technologies is very low and for this reason, researchers believed that implementation of cooperative works in agricultural fields could be caused to improve the agricultural activities efficiency. To reduce the problems of the agricultural sector in line with the handover to the private sector and downsizing government, since 2008, creating a network of NGOs operating in the country the implication of agriculture engineering and technical consulting services had been established. The aim of this study was to investigation of factors affecting the success of consulting firms, technical and agricultural engineering in Isfahan province (2012). The statistic population of this research consisted of members of boards of directors and the managing director in Isfahan province. The study sample consisted of 130 patients from members of boards of directors and the managing directors were selected by using of Cochran formula. Required field data have been collected through questionnaires and interviews. Validity of the questionnaire confirmed by experts and its reliability confirmed by use of Cronbach Alpha coefficient calculated 0.83. The collected data were analyzed by SPSS software. The results of research showed that the success rate of consulting firms, technical and agricultural engineering evaluated 53.2% at the medium.

Key Words: Consulting firms, Success, Privatization, Agricultural sector.