عنوان مقاله:

studying the value engineering method in theimplementation of dams

محل انتشار:

اولین کنفرانس بین المللی تحقیقات پیشرفته در مهندسی عمران، معماری و شهرسازی (سال: 1402)

تعداد صفحات اصل مقاله: 5

نویسندگان: Alireza Hajizadeh, - Department of Civil Engineering, Technical and Vocational University (TVU), Tehran, Iran

Masoud Lakzadeh - Department of Civil Engineering, Technical and Vocational University (TVU), Tehran, Iran

Hesamadin pooraskari, - Department of Civil Engineering, Student of Shahid Chamran Technical and Vocational University, Kerman, Iran

pooya moeinadini - Department of Civil Engineering, Student of Shahid Chamran Technical and Vocational University, Kerman, Iran

خلاصه مقاله:

In this paper, the stages of the process of value engineering, which includes information gathering, determination of the value criterion, the initiative, the evaluation of ideas, and eventually the extension of the selective idea, are introduced. Also, the actions taken by the value engineering method in the Kuchridam project, which are in the .direction of the water transfer project The watershed of Dez River is locatedin Qom Rd, is being analyzed

کلمات کلیدی: Value Engineering, Workshop, Project

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1733223

