

## MANAGEMENT IN CONSTRUCTION

# Submission	Authors	Title
6	<b><u>Aydar Nasrulin</u></b> , Dilbar Ergasheva, Bekmamat Khamdamov and Fatima Shadibekova	Environmental monitoring in construction for hydro-technical structures and land reclamation facilities of Uzbekistan
30	<b><u>Rustam Eshniyazov</u></b> , Borys Bezzubko, Larisa Bezzubko, Djangabay Kamalov and Bakhtiyar Iskenderov	Development of construction investment potential
40	<b><u>Atabek Alimov</u></b> , Larysa Bezzubko, Jalgasbay Abatov and Kazakhbay Khojamuratov	Improving the training of bachelors in construction materials technology
45	<b><u>Valeria Glazkova</u></b>	Based on PMBOK principles methodical approach to building system of motivation of team of a development project
46	Aleksandra Ostyakova and <b><u>Dmitriy Mazurin</u></b>	Management of the waste of construction and demolition
76	Takhirjon Sultanov, Ravshan Nurimbetov, <b><u>Aziz Zikriyoev</u></b> and Javlon Yarashov	Integration of education, science, and business provides low accident rate and diseases in construction industry (evidence from global osh coalition)

104	Ekaterina Acri, Anna Kornilova, Zhanna Selezneva and <b><u>Natalia Solopova</u></b>	Innovative development opportunities for construction enterprises in the context of global challenges
117	<b><u>Nbras Dayoub</u></b> and Muhammet Fakhratov	The mutual influence approach during the resource allocation process in construction projects
175	<b><u>Natalia Verstina</u></b> , Tatiana Meshcheryakova and Nataliia Shchepkina	Methodical approach to assessing the energy efficiency class of an industrial facility based on an expert opinion
179	Natalia Shchepkina and <b><u>Natalia Meshkova</u></b>	Improvement of the management subsystem in the economic mechanism of the construction enterprises, taking into account the innovative component
196	Natalia Verstina, Natalia Fomenko and <b><u>Daria Maksimova</u></b>	Specifics of the selection of business partners for the uniform heat-supplying organization
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