



Performance Analysis of Human Behavior in Green Architecture and Construction: Fact

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the performance dependability of the human psychological feature behavior of the inexperienced property construction, directly or indirectly. These factors can influence a human judgment and cause folks to form mistakes. Especially, operating setting factors have necessary effects on the performance dependability of the human psychological feature behavior in inexperienced property construction system. The normal performance dependability of the human psychological feature behavior methodology thinks that performance dependability of the human psychological feature behavior has exponentially increased with the expansion of the operating time. Team coordination refers to the admirable inexperienced property construction management during this paper. Inexperienced property construction management not solely affects progress, quality, value and setting, however conjointly indirectly has an effect subjective factors which can cause human errors [6,7].

System goals talk over with specific indicators that the system should complete to realize its supposed purpose. The system goal of the inexperienced property construction system is that the construction project goal, that provides steering and direction for the development activities. The project goals of ancient construction engineering area unit value goals, quality goals and schedule goals. With the event of dependability theory within the housing industry, questions of safety [6,7].y co6haucentioin 1Qn flr 7

behavior of the inexperienced building construction. By mistreatment the Analytic Network method (ANP), we will get weights of operating setting and inexperienced building construction management for the issue validity and performance dependability of the human psychological feature behavior. us we will acquire the in uence degree of the operating setting and inexperienced building construction management on issue validity and performance dependability of the human psychological feature behavior in inexperienced building construction for environmental protection.

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Con ict of Interest

None

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