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Effects of water treatment on repeating drug use and job performance among employees: A business case study

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Statement of the Probleme drug use presents many problems for the users. Majority of the drug users are employed during or at least in the initial stages of their addiction. e drug use among employees presents many problems for the business owners including lower e ciency and job performance, trust between employee and employers, and decreasing chance of promotion. Many employers seek to eliminate or replace the employees those have drug use. is is done to ensure higher job performance. However, the employers have spent money and time to train these employees and eliminating them may not be in the best intere of the companies. e Sinaloa Foundation which is active in pharmaceutical industry, have very strict rules on drug use among its employees. Any employee with drug use problem will face termination. However, it might be bene cial for the employers to invest in rehabilitation of such employees. In this paper, we present the results of using aquatic treatment on the employees wit substance dependency in recurrent drug use and job performance. e case study was carried out with instruction of Center of Enhanced Treatments (CET) using 35 participants of Sinaloa Foundation. e treatment included aquatic inhalation relatedly, i.e. 5 times, for a short period of time, i.e. up to 10 min, depending on the substance dependency of the participants. e number of days that the participants stayed drug free and their job performance was recorded a er two weeks from the treatment. e results are presented in Figure 1. e results suggest that the longer the treatment the more the participants stay away from drug use. However, this relationship plateaus a er 3 minutes. On the other hand, the job performance of the participants peaks