

Analisis Profil Iklim K3 pada Perusahaan XYZ Bisnis Unit Asia Tahun 2014 = Analysis of Health and Safety Climate Profile K3 for XYZ Business Unit Asia on 2014

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Abstrak

[ABSTRAK

Tesis ini membahas mengenai profil iklim K3 di Perusahaan XYZ Bisnis Unit Asia Tahun 2014. Penelitian ini bertujuan untuk mengetahui iklim K3 yang ada di XYZ Perusahaan multinasional yang bergerak di bidang pengolahan air minum dan air buangan. Penelitian ini dilakukan dengan menyebarluaskan kuesioner kepada para Karyawan XYZ di tiga negara yaitu China (termasuk Hongkong), Bangladesh dan Indonesia untuk kemudian dianalisa dengan menggunakan metode univariat dan bivariat terhadap variabel dependen dan independen yang digunakan. Hasil dari metode tersebut, kemudian dilakukan skoring terhadap berbagai variabel untuk kemudian dibuat grafik radar yang kemudian dianalisa oleh peneliti secara deskriptif.

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ABSTRACT

This thesis discusses the health and safety climate profile in XYZ Company Business Unit Asia on 2014. This study aimed to determine the existing health and safety climate in the XYZ. This multinational company engaged in the field of water and waste water treatment. This study was conducted by distributing questionnaires to the XYZ employees in three countries, namely China (including Hong Kong), Bangladesh and Indonesia to then analyzed using univariate and bivariate to the dependent and independent variables that are used. The results of these methods, then carried the scoring on a variety of variables and then graphed the radar which is then analyzed by researchers descriptively.; This thesis discusses the health and safety climate profile in XYZ Company Business Unit Asia on 2014. This study aimed to determine the existing health and safety climate in the XYZ. This multinational company engaged in the field of water and waste water treatment. This study was conducted by distributing questionnaires to the XYZ employees in three countries, namely China (including Hong Kong), Bangladesh and Indonesia to then analyzed using univariate and bivariate to the dependent and independent variables that are used. The results of these methods, then carried the scoring on a variety of variables and then graphed the radar which is then analyzed by researchers descriptively.; This thesis discusses the health and safety climate profile in XYZ Company Business Unit Asia on 2014. This study aimed to determine the existing health and safety climate in the XYZ. This multinational company engaged in the field of water and waste water treatment. This study was conducted by distributing questionnaires to the XYZ employees in three countries, namely China (including Hong Kong), Bangladesh and Indonesia to then analyzed using univariate and bivariate to the dependent and independent variables that are used. The results of these methods, then carried the scoring on a variety of variables and then graphed the radar which is then analyzed by researchers descriptively., This thesis discusses the health and safety climate profile in XYZ Company Business Unit Asia on 2014. This study aimed to determine the existing health and safety climate in the XYZ. This multinational company engaged in the field of water and waste water treatment. This study was conducted by distributing questionnaires to the XYZ employees in three countries, namely China (including Hong Kong), Bangladesh and Indonesia to then analyzed using univariate and bivariate to the dependent and independent variables that are used. The results of these methods, then carried the scoring on a variety of variables and then graphed the radar which is then analyzed by researchers descriptively., This thesis discusses the health and safety climate profile in XYZ Company Business Unit Asia on 2014. This study aimed to determine the existing health and safety climate in the XYZ. This multinational company engaged in the field of water and waste water treatment. This study was conducted by distributing questionnaires to the XYZ employees in three countries, namely China (including Hong Kong), Bangladesh and Indonesia to then analyzed using univariate and bivariate to the dependent and independent variables that are used. The results of these methods, then carried the scoring on a variety of variables and then graphed the radar which is then analyzed by researchers descriptively.]