

ANALISIS LINGKUNGA KERJA PADA PT ARMADA TUNAS JAYA MUNTILAN KABUPATEN MAGELANG

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Abstrak

Penelitian ini bertujuan untuk mengetahui dan menganalisis lingkungan kerja pada PT Armada Tunas Jaya Muntilan Kab Magelang. Penelitian ini menggunakan metode kuantitatif dimana penulis melakukan penelitian menggunakan alat ukur kuesioner yang dibagikan kepada seluruh karyawan di PT Armada Tunas Jaya Muntilan. Penelitian ini menggunakan metode penelitian berupa analisis statistik deskriptif, uji instrumen dan rata-rata hitung. Hasil analisis menunjukkan nilai rata-rata hitung keseluruhan sebesar 2.72 termasuk kategori setuju. Hasil rata-rata hitung pada indikator suara bising sebesar 2.88 yang termasuk kategori setuju. Artinya responden memilih setuju bahwa suara bising belum memadai. Hasil rata-rata hitung pada indikator keamanan kerja sebesar 2.58 yang termasuk kategori setuju. Artinya responden memilih setuju bahwa keamanan kerja belum memadai.

Kata Kunci: *Lingkungan Kerja, Kebisingan, Keamanan Kerja*

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**WORK ENVIRONMENT ANALYSIS AT PT ARMADA TUNAS JAYA
MUNTILAN MAGELANG REGENCY**

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Abstract

This research aims to determine and analyze the work environment at PT Armada Tunas Jaya Muntilan, Magelang Regency. This research uses a quantitative method where the author conducted research using a questionnaire measuring instrument which was distributed to all employees at PT Armada Tunas Jaya Muntilan. This research uses research methods in the form of descriptive statistical analysis, instrument tests and arithmetic averages. The results of the analysis show an overall calculated average value of 2.72 which is included in the agree category. The calculated average result for the noise indicator is 2.88 which is included in the agree category. This means that respondents chose to agree that noise was not adequate. The calculated average result of the job security indicator is 2.58 which is included in the agree category. This means that respondents chose to agree that job security is inadequate.

Keywords: *Work Environment, Noise, Job Safety*