Analisa hubungan intensitas bising terhadap gangguan pendengaran pada pekerja di area steel melting plant dan rolling mills plant PT X Jakarta tahun 2014 = Analysis of relation of the intensity of noise on the hearing loss in workers in the steel melting plant and rolling mills plant at PT X Jakarta 2011

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Abstrak

Penelitian ini bertujuan untuk memberikan gambaran hubungan antara intensitas bising dengan gangguan pendengaran terhadap pekerja.Penelitian dilakukan terhadap 349 responden di bagian Steel Melting dan Rolling Mills PT X pada bulan Maret - Juni 2014 menggunakan desain cross-sectional, data primer berupa hasil pengukuran intensitas bising dan audiogram, data sekunder berupa gambaran umum perusahaan. Hasil penelitian menunjukkan bahwa 52 responden (14,9%) mengalami gangguan pendengaran, responden yang mengalami gangguan pendengaran terbanyak yaitu sebesar 59,6% (31 responden) adalah responden yang bekerja di Area Steel Melting yang memiliki intensitas kebisingan >85 dB. Penelitian menunjukkan gangguan pendengaran tidak berhubungan dengan pajanan debu, riwayat penyakit Diabetes melitus dan riwayat penyakit Hipertensi (p-value>(0,05). Untuk mencegah terjadinya gangguan pendengaran kepada pekerja lainnya, perlu dilakukan upaya pengendalian risiko dengan melakukan pengendalian teknis, pengendalian administratif dan perlindungan kepada pekerja yang bekerja di area tersebut.

This study aims to provide an overview of the relationship between the intensity of noise with a hearing loss of workers. Study was conducted on 349 respondents at the Steel Melting and Rolling Mills PT X in March - June 2014 using cross-sectional design, the primary data in the form of noise intensity measurement results and results of audiometric measurement, secondary data from a general overview of the company. The results showed that 52 respondents (14.9%) had hearing loss, respondents who have a hearing loss that is equal to 59.6% (31 respondents) of respondents who work in Steel Melting areas that have noise intensity > 85 dB. Research showed hearing loss is not related to dust exposure, history of diabetes mellitus and a history of hypertension (p-value> (0.05). To prevent hearing loss to other workers, risk control efforts should be made to perform technical control, control administrative and protection to employees who work in the area.