

DAFTAR PUSTAKA

<http://repository.unimus.ac.id/2805/3/BAB%20II.pdf>

<https://www.cahayaglobalteknik.com/apa-itu-conveyor/>

<https://www.sentrakalibrasiindustri.com/>

<https://www.weisstech.biz/post/mengenal-apa-itu-pulley-dan-tipenya-yang-biasa-digunakan-dalam-sistem-conveyor>

Nicola, H. A., Ridwan, E., & Gunadi, G. G. R. (2023). Analisa Keandalan Chain Submerged Scraper Conveyor pada PLTU Menggunakan Metode RCM. Prosiding Seminar Nasional Teknik Mesin, 12(2), 1529–1537.

Reza, F., & Imaduddin, I. R. (2020). Redesain Speed Control Submerged Scraper Conveyor (SSC) Bottom Ash Menggunakan AC Drive. Journal of Electrical Engineering and Computer (JEECOM), 2(1).

Hakim, A. L., Imaduddin, I. R., & Bachrudin, M. (2020). Perancangan Sistem Monitoring Material Submerged Scraper Conveyor PT PJB UP Paiton 1-2 Berbasis IoT. TESLA: Jurnal Teknik Elektro, 22(2), 129–138.

A. L. Hakim, I. R. Imaduddin, and M. Bachrudin, “PERANCANGAN SISTEM MONITORING MATERIAL SUBMERGED SCRAPER CONVEYOR PT PJB UP PAITON 1-2 BERBASIS IOT”, TESLA, vol. 22, no. 2, pp. 129–138, Nov. 2020.

Purba(2015,2)boileradalahsebuahkointenerdiberiairdandipanaskanmenjadi uap.
RonyAndra(2023).Conveyorboilerdi PTpacificindopalindustriesDumai.

F. Basim Ismail, E. Why Siew Kuan, and M. Sh ki N if “D v lopm n nd implementation of bottom ash crushing system in Submerged Scrapper Conveyor (SSC) for Coal-fi d ow l n ” MATEC Web Conf., vol. 131, pp. 1–6, 201