



## LAPORAN PRAKTIK KERJA LAPANG PT SEMEN GRESIK PABRIK REMBANG



mempertimbangkan nilai kalorinya, sehingga mampu menggantikan lebih banyak tonase batu bara.

### DAFTAR PUSTAKA

- Chen, H., Yao, L., & Fitri, A. (2019). The influence mechanism research of inflow temperature in different time scale on the water temperature structure. *IOP Conference Series: Earth and Environmental Science*, 365(1).
- Dikshit., Sandeep, Gupta., Sanjeev, K., Chaturvedi., Lok, Pratap, Singh. (2023). "Usage of lime sludge waste from paper industry for production of Portland cement Clinker: Sustainable expansion of Indian cement industry". *Case studies in chemical and environmental engineering*, doi: 10.1016/j.cscee.2023.100557
- Duda, W.H. 1985. *Cement Data Book*. International Process Engineering In The Cement Industry. 3 edition. Germany: Bauverlag GMBH Weisbaden and Berlin. rd
- Fitri, A., Hashim, R., & Motamedi, S. (2017). Estimation and validation of nearshore current at the coast of Carey Island, Malaysia. *Pertanika. Journal of Science and Technology*, 25(3), 1009–1018.
- Kohlhaas. 1983. "Cement Engineer's Handbook". Germany: Bauverlag GmbH Weisbaden and Berlin.
- Kusumawati, H., Nasution. (2020). PABRIK SEMEN INDONESIA TUBAN 1994-2013, *AVATARA*, 8(1)
- Passa, Raden Muhammad Julian., Destiana Safitri. 2021. Waktu Pengikat Semen Portland (Konsistensi Normal) dengan Alat Vicat. *Ilmu Teknik*, 1(3).
- Rajavat., et al. (2020). "Concrete Made By Paper Sludge". *International Journal of Engineering Development and Research*, 8(4):85-90. doi: 10.1729/JOURNAL.25068



## LAPORAN PRAKTIK KERJA LAPANG PT SEMEN GRESIK PABRIK REMBANG

---



- Riyanto, H. 2014. Effect of Cement Composition in Lampung on Concrete Strength. *International Conference on Engineering and Technology Development (ICETD)*.
- Semen Indonesia Group (SIG). 2024. Manajemen Perusahaan. <https://www.sig.id/>  
Diakses pada 25 Oktober 2024
- Widodo, Laurentius Urip., Safinatun Najah., Cahya Istiqomah. 2020. Pembuatan Adsorben Berbahan Baku Tanah Liat dari Limbah Industri Pencucian Pasir Silika Dengan Perbedaan Konsentrasi HCl dan Waktu Aktivasi. *Journal of Research and Technology*, 6(1):10-15.