

### Daftar Pustaka

- [1] D. I. Pt, P. Ep, and A. Field, "EVALUASI *ELECTRIC SUBMERSIBLE PUMP* ( ESP ) PADA SUMUR L5A-X2 DAN L5A-X3 Scanned by CamScanner," 2017.
- [2] F. Fitrianti, "Perencanaan Pengangkatan Buatan dengan Sistim Pemompaan Berdasarkan Data Karakteristik Reservoir," *J. Earth Energy Eng.*, vol. 2, no. 2, p. 28, 2017.
- [3] S. Kumar, "Designing Of An *Electrical Submersible Pump*," *Int. J. Sci. Eng. Res.*, vol. 4, no. 9 September-2013, pp. 874–878, 2013.
- [4] M. Nofriandi, "Instalasi *Electrical Submersible Pump* ( Esp ) Lembar Pengesahan Pembimbing Instalasi *Electrical Submersible Pump* ( Esp ) Di Pt . Pertamina Ubep Adera," *Lap. Kerja Prakt.*, 2013.
- [5] S. Buyung, "Analisis Perbandingan Daya Dan Torsi Pada Alat Pemotong Rumput Elektrik ( Apre )," *Voering*, vol. 3, no. 1, pp. 1–4, 2018.
- [6] Suyamto, "Analisis daya dan torsi pada motor induksi," *Semin. Nas. V, SDM Teknol. Nuklir, BATAN*, no. November, pp. 205–212, 2009.
- [7] Y. Oktariani and Antonov, "Studi Pengaruh Torsi Beban Terhadap Kinerja Motor," vol. 5, no. 2252, pp. 9–15, 2016.
- [8] D. N. Huda, "Pengujian Unjuk Kerja *Variabel Speed drive Vf-S9* 3 Fasa 1 Hp the *Testing of Performance Vf-S9 Variable Speed Drive* With Induction Motor Three Fasa 1 Hp," *Skripsi*, vol. 1, no. 1, pp. 1–8, 2015.
- [9] M. Lukacs and D. Bhadra, "*Manual Book Baker Hughes VSD*," , vol. 21, no. November, p. 39, 2012.
- [10] M. Suarda, "Bahan Ajar Pompa Dan Kompresor Bagian Ii : Kompresor," 2016.