**CHAPTER V**

**BIBLIOGRAPHY**

Department of Energy (2018) *2018 Power Statistics* Retrieved March 21, 2020, from https://www.doe.gov.ph/sites/default/files/pdf/energy\_statistics/01\_2018\_ power\_statistics\_as\_of\_29\_march\_2019\_summary.pdf?fbclid=IwAR0OrATEnDUV\_pNL9m89ceJDD4k8dRljfIpHjueFwkszSf4Ev3dYIKNInwk

Department of Energy (2018) *Luzon, Visayas and Mindanao grids - Annual System Peak Demand per Grid as of 2018 in MW* Retrieved March 21, 2020, from https://www.doe.gov.ph/sites/default/files/pdf/energy\_statistics/ 01\_2018\_power\_statistics\_as\_of\_29\_march\_2019\_summary.pdf?fbclid=IwAR0OrATEnDUV\_pNL9m89ceJDD4k8dRljfIpHjueFwkszSf4Ev3dYIKNInwk

Department of Energy (2018) *Monthly System Peak Demand as of 2018* Retrieved March 21, 2020, from https://www.doe.gov.ph/sites/default/files/pdf/ energy\_statistics/08\_2018\_power\_statistics\_as\_of\_29\_march\_2019\_monthly\_lvm\_peak\_demand.pdf?fbclid=IwAR0Nr56haWzlbSsoBVd-OVuJlQIYho4-itUjRMQIhUi4EsEoOK8VcmM7sAM

Mazumber B. (2012) *Coal conversion processes* Retrieved April 13, 2020 https://www.sciencedirect.com/topics/chemistry/subbituminous-coal

Gondal, Taimoor (2016) *Steam Power Plant and Components* Retrieved April 14, 2020 https://www.mechanicalbooster.com/2016/08/steam-power-plant.html

Dotdash *Sub-Bituminous Coal Characteristics and Uses* Retrieved April 14, 2020 https://www.thoughtco.com/sub-bituminous-coal-characteristics-and-uses-1182548

Fleischli, Steve. (2014) *Power Plant Cooling and Associated Impacts* Retrieved April 23, 2020 https://assets.nrdc.org/sites/default/files/power-plant-cooling-IB

Rackley, Stephen. (2017) *Power Generation Fundamentals* Retrieved April 24, 2020, https://www.sciencedirect.com/topics/engineering/heat-recovery-steam-generation

Tanuma, T. (2017) *introduction to steam turbines for power plants* Retrieved April 24, 2020 https://www.sciencedirect.com/science/article/pii/B9780081003145000014

Union of Concerned Scientists. (2010) *How it Works: Water for Power Plant Cooling* Retrieved April 24, 2020, https://www.ucsusa.org/resources/water-power-plant-cooling

Dipak, Sarkar. (2015) *Steam Turbine* Retrieved April 25, 2020, https://www.sciencedirect.com/topics/engineering/exhaust-pressure

British Electricity International. (1991) *Feedwater heating systems* Retrieved April 25, 2020 https://www.sciencedirect.com/topics/engineering/deaerator

GE power Boiler, Retrieved Retrieved April 25, 2020, https://www.ge.com/power/steam/boilers

GE power Condenser, Retrieved Retrieved April 25, 2020, https://www.ge.com/power/steam/heat-exchange/condenser

Gigatop 2 pole specification, Retrieved April 26, 2020, https://www.slideshare.net/mobile/vigneshsekaran520/Gigatop 71

Smith, Brett. (2019) *How Generators in Power Stations Work* Retrieved April 26,2020 https://www.azom.com/article.aspx?ArticleID=18177

Therithal info, Chennai (2019) *Steam Power Plant System*Retrieved April 27, 2020, https://www.brainkart.com/article/Steam-Power-Plants-System\_5631/

Desalitech (2019) *Water Overcoming Water Treatment Challenges in the Power Generation Industry* Retrieved April 27, 2020, https://www.desalitech.com/industries/power-generation-water-treatment/

Zactruba, John. (2019) *Boiler Water Treatment* Retrieved April 27, 2020, https://www.brighthubengineering.com/power-plants/116056-importance-of-boiler-water-treatment/