ABSTRACT

STATES VERSUS COORPORATIONS : STUDY FOR RELATIONSHIP BETWEEN SUGAR GROUP COMPANIES AS FACTOR INHIBITORS DEVELOPMENT POLE CAVEH BY PLN IN TULANG BAWANG DISTRICT 2010-2014

BY

BETTY DORA SIRAIT

PT. PLN (Peersero) has a very important role for providing electric supply for Indonesian. Recently, some black out are happened in Province Lampung. It is caused by limited power supply from Sumbagsel (Sumatera Bagian Selatan). Build a pole CAVEH (Channel Air Voltage Extra High) in a plantation across PT. Sugar Group Companies (SGC) is a solution offered in overcoming the problem to lack of power supply in Lampung.

The objective of this research is to know States Versus Coorporations : Study The Relationship of Sugar Group Companies as Factor Inhibitors Development Pole CAVEH (Channel Air Voltage Extra High) by PLN in Tulang Bawang District 2010-2014. The type from this researches is the qualitative research.
The result of this research showed the Marx’s theory that argues state must be related by two factors, first state is a political order that present social interests of the dominant class. Second, state is a political order that guarantess the continuity of capital accumulation without disruption of the class struggle. In this case, study state has been affected by corporation. The main objectives of government regulations is to protect PT. Sugar Group Companies (SGC) as a corporation and dominant capitalist class. PT. Sugar Group Companies (SGC) is an obstacle in the construction pole CAVEH (Channel Air Voltage Extra High) that crosses PT. Sugar Group Companies (SGC) land. PT. Sugar Group Companies (SGC) will allowed PT. PLN (Persero) to install the 150 kV transmission lines, if PT. PLN (Persero) want to pay rent for the using of land and insurance of PT. Sugar Group Companies (SGC)’s plane. PT. PLN (Persero) has to make a list of agreement which will be agreed together between PT. PLN (Persero) and PT. Sugar Group Companies (SGC).

**Key Words:** PT. PLN (Persero), PT. Sugar Group Companies (SGC) and CAVEH (Channel Air Voltage Extra High)