

**ANALYSIS OF ISLAMIC VALUES IN GOOD CORPORATE
GOVERNANCE PRACTICE (STUDY ON PT. BARATA
INDONESIA)**

Student : Benindya Ayu Novia
SIN : 1031510008
Mentor : Ahmad Hudaifah, S.E., M. Ec., AWP.

ABSTRACT

The implementation of good corporate governance or better known as Good Corporate Governance (GCG) becomes rising issue in Indonesia. It is the main topic that has been widely discussed by the public in recent years, especially since the economic crisis in 1997. Nowadays, the demand for the implementation of GCG principles in companies and business institutions has become a very important problem. PT Barata Indonesia (Persero) as a business entity is required to obey the principles. Good Corporate Governance in carrying out its business activities. To be able to support the smooth and safe operation. This study examines the implementation of GCG (Good Corporate Governance) in accordance with the Islamic perspective at PT. Barata Indonesia. Regarding the GCG implementation guidelines at PT. Barata Indonesia which is in accordance with the Islamic perspective and the concept of Islamic ethics. The research was a research type of data collection and data analysis (Grounded Theory), used two types of data sources, namely primary data and secondary data, obtained by using the methods of observation, interviews, and documentation. After the data is collected, then the data is analyzed using a qualitative descriptive approach then the data obtained are collected in categories and then combined into a continuous series. From the result of research, PT. Barata Indonesia has implemented the concept of Islamic GCG such as cleaning programs, cheap basic food programs, and environmental development programs. Although there is no real guideline theory, PT. Barata Indonesia has implemented a lot of Islamic GCG. Some of them are always disclosing annual reports and financial reports on time, balance and equality in obtaining profit or information, and meeting the needs of stakeholders.

Keywords: *GCG, GCG islam, Grounded Theory*