ABSTRACT

HERIE SAKSONO. Fisheries Industry Based Development Model of The Kepulauan Seribu Administrative District. Under guidance of DANIEL R. MONINTJA, SOEPANTO SOEMOKARYO, and MULYONO S. BASKORO.

The purpose of this research is to examine and analyze the fisheries development factors, which interact and influence each other, as the basis of designing the fishery-based regional development model.

The research was conducted in 2 (two) sub-districts in the cluster of Kepulauan Seribu Administrative District, in DKI-Jakarta. The analysis and development model is carried out applying the Structural Equation Modelling (SEM).

The analysis shows several main components, which significantly and positively interact and correlate each other in the regional development program of the Kepulauan Seribu Administrative District, in the implementation and authority of the Central Government (KBP) and the authority of the Autonomous Government of the Regions (KBO) with the scope of fishery businesses (LUP) as well as with the existing fishery businesses having been going on traditionally in the form of fish-catching (TKP), pond and net-cultivation (BDY), and fish processing factory (PROS). This condition gives multiplied effects to the objective of the fishery-based development and the improvement of social welfare of the people in the Kepulauan Seribu Administrative District.

It is suggested through this research, that the Kepulauan Seribu Administrative District, would immediately review the different policies having been made in order that the regional development is more oriented to the use of marine potential resources for the purpose of fishery-based industrial development, especially in the regions functioning as the conservation zones, in order to establish a synchronized and harmonious coordination among the development activities in the regions to maintain the preserving function of the regions. In addition, it is necessary for each of fishery business actors to responsibly formulate its ideal models of fishery-based industrial development in the implementation of their businesses for the purpose of preserving their functions and applying the precautionary principle during the exploitation of the marine resources. So that the management of the coastal and marine areas will be carried out prudently, optimally and sustainable for the sake of the people's welfare of the local society and of the young generation in the future without causing any negative impacts to the environment.

Keywords: regional government, fisheries and marine, fisheries industry, regional development, and the Kepulauan Seribu Administrative District.