ABSTRACT

Ghozali, Imam. 2013. Design centers Kite Fish Canning Industry in Sub Brondong Lamongan. Supervisor Sukmayati Rahma, MT, Aldrin Y Firman, MT and Lulu Maslucha, MsC

Keywords: Design Center Kite Fish Canning Industry, Green Architecture.

Design kite fish canning industry centers in urban areas Brondong Lamongan is a building that facilitates the processing of canned fish, the main raw material is fish kite. Prior to perancangangan, first examine the building or facility is not supporting what is contained in Lamongan Brondong villages in order to develop the Minapolitan. Especially those in urban Brondong. The design of this object has a primary goal of the design center of the fish processing industry in the form of canned fish products in order to raise the value-added and income of the surrounding community, and to support policy direction Minapolitan Brondong Lamongan thereby supporting the regional policy programs, in terms of architectural design and application of green architecture and concepts that seek to accommodate all aspects of the design. This design concept taking collaboration between the industry and the modern vision of harmony with nature as well as efficient in its energy expenditure as well as the design of buildings.