Abstract

Nowdays, sea transportation has developed progressively and followed by its propulsion system technology development. In this final project, the propulsion system will be designed for 2000 GT cruisse liner ship. The propeller that will be selected is an azipod propeller. In this final project, the calculation will be done to find the azipod propeller which is match with the ship technical requirements. The kind of Azipod propeller that selected is compact azipod propeller included the supported components of the diesel electric propulsion system. Also, analyze about compact azipod propeller assemblies on ship’s construction and the value of motor drive’s fuel consumption.

Key Word : Cruisse Liner Ship, Azipod Propeller.
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