ABSTRACT

Water is a vital necessity for human survival. Water is used for household

needs, industry, social purposes, agriculture, plantations, and even as a raw

material for producing certain products. The availability of water is the main

focus of this writing, as several regions in Indonesia face issues with the

availability of clean water. Therefore, alternative solutions are needed when

emergencies make it difficult to find water sources. This development focuses on

meeting water needs during emergencies by using an Atmospheric Water

Generator system.

An Atmospheric Water Generator is a device that utilizes a cooling system

to capture water vapor from the environment. The cooling systems used can vary,

such as compression systems and thermoelectric systems. Each of these systems

will be studied in this Capstone Design writing.

Keywords: Water Availability, Emergency Situations, Atmospheric Water

Generator

vii