

DESIGN A DEVICE TO PRODUCE POWER BY USING WATER FLOW RATES

Prepared by: Lim Chin Sang

ABSTRACT

My project title is 'Design a Device to Produce Power by Using Water Flow Rates'. The following pages are representing the entire project and progress. This project includes the construction of my model, how do the project working, the usage and practically in daily life, and principle and reasons behind each sections of the design can be found. Besides that, these are also many other facts and further improvements that can be discussed in the sections like introduction, construction, result analysis and conclusion.