AUTOMATED INTERIOR FITTINGS SYSTEM BY USING SOLAR POWER

Prepared by: Tan Chee Yeak



This section is arranged in such a way that to ease the reader on reading the whole project paper and also guide the reader to find relevant information quickly. A complete navigation guide is available in the content page. Also, a list of illustrations and photographs that help reader to understand more is provided for reader to locate the certain figure easily.

To better understand what this project is all about, an introduction section is provided to brief on general performance and outcomes of the project. The objective section gives short points on the objective of this project. Further details are available after the introduction is the research section while provide research on the solar power system.

The construction section given an overview on the material selected for the project construction while the result and analysis section gives some technical calculation made regarding the project.

For overall view of the entire project, reader can refer to the conclusion section. In this section, a general view of the project outcome is given and It summaries entire project up into few pages. Beside, some comments and recommendations are added so that further improvement can be made in the future design. A grant chart that shows the progress of the project is available after the conclusion section.

After this section, a glossary section which helps the reader to understand some specified words sued tin the project are provided. Furthermore, a list of references that regarding on the project research and information is provided to help reader to get further information. All the references provided help a lot on the project construction and information.

For more detail regarding the project component, reader can refer to the appendix section. Lists of data sheet are available here.