**Fundamentals of Professional Engineering**

Group Project Segment 1 Output

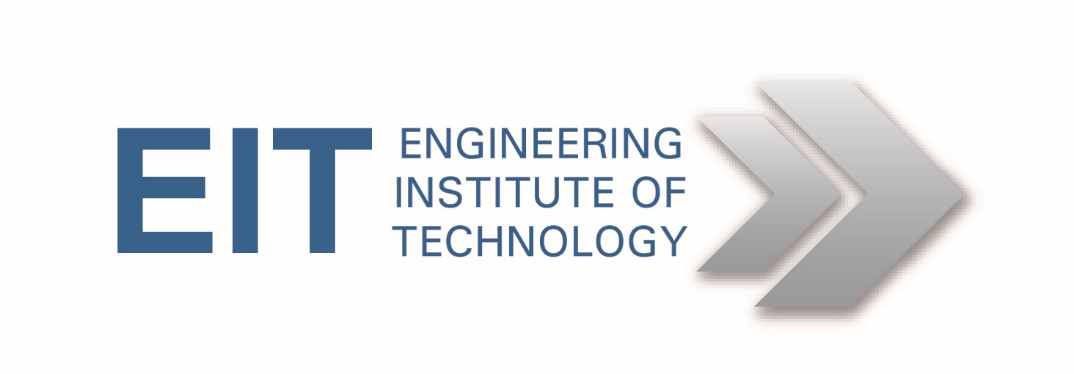
**Project Charter**

**Identification of Target Community**

V3.4

***ODEL ANSWER***

|  |  |  |  |
| --- | --- | --- | --- |
| Created By: | D.H.Reynders | Date: | 21/04/2015 |
| Assessed By: |  | Date: |  |
| Grade: |  |  |  |



|  |
| --- |
| We certify that the attached assignment is our own work and that any material drawn from other sources has been acknowledged.Copyright in assignments remains our property.  We grant permission to the Engineering Institute of Technology (EIT) to make copies of assignments for assessment, review and/or record keeping purposes.  We note that the EIT reserves the right to check this assignment for plagiarism.  Should the reproduction of all or part of an assignment be required by the EIT for any purpose other than those mentioned above, appropriate authorization will be sought from me on the relevant form. |
| The following persons contributed to this document: 1……………………………..(Group Leader)  2……………………………..  3……………………………..  4……………………………..  5……………………………..  6……………………………..  7……………………………..  8……………………………..  9……………………………..  10…………………………… |

[Read this](http://eitdata.info/fpe/FPE_SX_Help_Contributors.docx) for clarification with regards to contributors.

Also read the following [general notes](http://eitdata.info/fpe/FPE_SX_Help_GeneralNotes.docx) relating to the use of the template.

**PART A: PROJECT CHARTER**

**YOUR COVER PAGE GOES HERE**

Here is an [example of a cover page](http://eitdata.info/fpe/FPE_SX_Help_CoverPage.docx) by another FPE group (albeit for a different segment).

It does not necessarily have to contain elaborate graphics,

The Project Charter goes here. Please refer to the associated [help document](http://eitdata.info/fpe/FPE_S1_Help_Charter.docx).

**PART B: IDENTIFICATION OF TARGET COMMUNITY**

**YOUR COVER PAGE GOES HERE**

The identification of the community goes here. Please refer to the associated [help document.](http://eitdata.info/fpe/FPE_S1_Help_Community.docx)