



## I. Contributor

Reference No : IP/CR/2019/1138  
 Title of Innovation : framework for soil settlement investigations on Power Plant site

Name : AHMAD SAFUAN BIN A RASHID      Nationality : MALAYSIA  
 Address : NO 53, JALAN FLORA 1/4      Contact No. : 0197201279  
           : TAMAN PULAI FLORA      Email : ahmadsafuan@utm.my  
           : JOHOR BAHRU      Postcode/State : 81310 / JOHOR

Department : INNOVATIVE ENGINEERING  
 Capacity Involved : Main Inventor / Main Originator (UTM Staff)

Name : AZMAN BIN KASSIM      Nationality : MALAYSIA  
 Address : NO. 2, JALAN PULAI PERDANA 2/2,      Contact No. : 075577296  
           : TAMAN SRI PULAI PERDANA      Email : azmankassim@utm.my  
           : JOHOR BAHRU      Postcode/State : 81110 / JOHOR

Department : INNOVATIVE ENGINEERING  
 Capacity Involved : Co-Inventor / Co-Originator (UTM Staff)

Name : RADZUAN BIN SA'ARI      Nationality : MALAYSIA  
 Address : NO. 19, JALAN PULAI PERDANA      Contact No. : 0127512367  
           : 8/2, TAMAN SRI PULAI PERDANA,      Email : radzuans@utm.my  
           : JOHOR BAHRU      Postcode/State : 81110 / JOHOR

Department : INNOVATIVE ENGINEERING  
 Capacity Involved : Co-Inventor / Co-Originator (UTM Staff)

Name : MUHAMMAD AZRIL BIN HEZMI      Nationality : MALAYSIA  
 Address : NO. 595, KG. MELAYU      Contact No. : 079482595  
           : BUKIT MASJID.      Email : azril@utm.my  
           :      Postcode/State : 73400 / NEGERI SEMBILAN

Department : INNOVATIVE ENGINEERING  
 Capacity Involved : Co-Inventor / Co-Originator (UTM Staff)

Name : MUSHAIRRY BIN MUSTAFFAR      Nationality : MALAYSIA  
 Address : 38 JALAN UNDAN 2      Contact No. : 072309145  
           : TAMAN PERLING      Email : mushairry@utm.my  
           : JOHOR BAHRU      Postcode/State : 81200 / JOHOR

Department : INNOVATIVE ENGINEERING  
 Capacity Involved : Co-Inventor / Co-Originator (UTM Staff)

Name : MOHD NUR ASMAWISHAM BIN ALEL      Nationality : MALAYSIA  
 Address : 27 JALAN PI 3/6      Contact No. : 075276500  
           : TAMAN PULAI INDAH      Email : alel@utm.my  
           :      Postcode/State : 81110 / JOHOR

Department : INNOVATIVE ENGINEERING  
 Capacity Involved : Co-Inventor / Co-Originator (UTM Staff)

## 2. Funding

No.	Funding Source	Funding Body	FUNDING TYPE	UNIVERSITY REFERENCE NO.	PROJECT LEADER
-----	----------------	--------------	--------------	--------------------------	----------------

## 3. External Collaboration

Has any of this work been carried out elsewhere ? : No

## 4. Benefit of Copyright

### Benefit to society / community

Description of benefit to society / community :  
 Relevant community for the copyright to be implemented :

### Benefit to Industry

Description of benefit to industry :  
Relevant industry(s) for the copyright to be commercialized :

## 5. Copyright

### Application Title

framework for soil settlement investigations on Power Plant site

### Copyright Details

Date Invented : 02-08-2019  
Place Invented : tanjung bin power plant,jalan tanjung bin, 82300 kukup, johor  
Country of origin : MALAYSIA

### Problem Statement

Problem : Cracks and uneven settlement was observed on site  
Solution : -periodic monitoring of immediate dangers -measurement techniques (Geophysics, Geotechnics and Engineering Survey)

Copyright Category :

### Brief description of the invention

The Framework describes the steps undertaken in handling the investigation of soil settlement on Tanjung Bin Power Plant in Kukup, Johor, Malaysia. From the beginning, the collective efforts of the inventors visited the proposed site in an effort to identify the settlement problems of the Power Plant. Setting the course for remedial efforts, the framework for the overall settlement investigations was proposed as a guideline to thoroughly complete the investigations.

## 6. Statutory Declaration

Date of project started : 01 Julai 2019  
Date of work completed : 02 Ogos 2019

STATUTORY DECLARATION FOR COPYRIGHT

COPYRIGHT ACT 1987

IN THE MATTER of Section 42 of the Copyright Act 1987 (Act 332)

And

In THE MATTER of the copyright in the Work (as hereinafter defined and attached hereto marked as "Exhibit 2", in the name of Universiti Teknologi Malaysia

STATUTORY DECLARATION

I, ASSOC. PROF. Ts DR. NOOR AZURATI BIN TI AHMAD @ SALLEH (NRIC No. 790325-01-5032) of full age and a Malaysian citizen with an address at Innovation and Commercialisation Centre, Industry Centre, Technovation Park, Universiti Teknologi Malaysia, 81310 Johor Bahru, Malaysia, do hereby solemnly and sincerely declare that the following contents of this notice are true :

1. I am the Director of Innovation and Commercialization Centre, Universiti Teknologi Malaysia (hereinafter referred to as "the University"), a Public University in Malaysia with its address at Innovation and Commercialization Centre, Industry Centre, Technovation Park, Universiti Teknologi Malaysia, 81310 Johor Bahru, Johor, Malaysia.
2. In my aforesaid capacity, I have been duly authorized by the University to make this Statutory Declaration on their behalf. The facts herein contained are, unless to the contrary is stated from any personal knowledge or taken from the record of the University to which I have free and unrestricted access. The facts deposed to herein are true to the best of my knowledge, information and belief.
3. The University is the owner of the copyright of "**framework for soil settlement investigations on Power Plant site**" (hereinafter referred to as "the works"). Please refer to Exhibit 2.
4. The contributor(s) who is/are the author(s) of the Work is/are as follows:-
  1. Name : **AHMAD SAFUAN BIN A RASHID**  
NRIC No. : **810120145197**
  2. Name : **AZMAN BIN KASSIM**  
NRIC No. : **660906106869**
  3. Name : **RADZUAN BIN SA'ARI**  
NRIC No. : **710127035195**
  4. Name : **MUHAMMAD AZRIL BIN HEZMI**  
NRIC No. : **790912055223**
  5. Name : **MUSHAIRRY BIN MUSTAFFAR**  
NRIC No. : **620811065391**
  6. Name : **MOHD NUR ASMAWISHAM BIN ALEL**  
NRIC No. : **751211016721**

Main contributor of the Work must be the employee of the University (hereinafter referred to "the Main Author")

The personal details of the contributor(s) (hereinafter referred to as "the Author(s)") and information of the Work is attached herewith and marks as "Exhibit 1".

5. The Author(s) involved in the development of the Work is as listed in the document annexed as "Exhibit 1", herein and have been involved in the development of the Works for a period commencing from **01 Julai 2019**.

The Works comprises of One (1) document entitled as follows :

- i. "Exhibit 2"

I hereby declare the following:

- ii. on **02 Ogos 2019**, copyright subsisted in the Works and continues to subsist;
  - iii. the Author(s) has/have expended sufficient to make the Work original in character;
  - iv. the Work has been reduced to a material form;
- and pursuant to Section 7 of the Copyright Act, 1987, the Work is eligible for copyright protection.

6. I have further been advised and verify believe that as:

- i. The Main Author was at all material times the employee of the University and had developed the Work in the course of his employment with the University; and
- ii. The University is the qualified person within the meaning of Section 10 of the Copyright Act 1987 the copyright in the Work belongs to the University.

7. Therefore I, on behalf of the University, do hereby assert the ownership of the copyright in the Work.

8. The Work was first published on Malaysia on . And I make this solemn declaration conscientiously believing the same to be true and by virtue of Section 42 of the Copyright Act 1987 and the Statutory Declaration Act 1980.

And I make this solemn declaration conscientiously believing the same to be true and by virtue of Section 42 of the Copyright Act 1987 and the Statutory Declaration Act 1980.

SUBSCRIBED and SOLEMNLY DECLARED }  
By Name : ASSOC. PROF. Ts DR. NOOR AZURATI BINTI AHMAD @ SALLEH }  
NRIC No. : 790325-01-5032 }  
at Johor Bahru }  
On this day of, }

Before me,

Commissioner of Oaths

Affixed Seal and Date

#### 7. Applicant Declaration

The information which is provided on this form will be used by the University to access the ownership of the intellectual property rights, potential third party claims to those rights and obligations to external sponsors. Incorrect or incomplete detail could lead, the reduction or loss of commercialization revenues, or the invalidation of patent applications.

I declare that the information which I have provided in this form is, to the best of my knowledge and belief, correct and complete and that the contributors named are all the original creators of this invention/design. I also agree to cooperate in seeking or other legal protection in the name of University/Institution and in the commercialization of this invention/design. I also confirm that I have notified the University/Institution of any conflict of interest which may exist in relation to the invention.

eSubmit status :-- agree for submission --  
Name of Inventor/Originator/Co-inventor : AHMAD SAFUAN BIN A RASHID  
Category : Main Inventor / Main Originator  
Approximate % Contribution : 25 %  
Acceptance Date : 29-09-2019

eSubmit status :-- agree for submission --  
Name of Inventor/Originator/Co-inventor : AZMAN BIN KASSIM  
Category : Co-Inventor / Co-Originator  
Approximate % Contribution : 15 %  
Acceptance Date : 29-09-2019

eSubmit status :-- agree for submission --  
Name of Inventor/Originator/Co-inventor : RADZUAN BIN SA'ARI  
Category : Co-Inventor / Co-Originator  
Approximate % Contribution : 15 %  
Acceptance Date : 29-09-2019

eSubmit status :-- agree for submission --  
Name of Inventor/Originator/Co-inventor : MUHAMMAD AZRIL BIN HEZMI  
Category : Co-Inventor / Co-Originator  
Approximate % Contribution : 15 %  
Acceptance Date : 29-09-2019

eSubmit status :-- agree for submission --  
Name of Inventor/Originator/Co-inventor : MUSHAIRRY BIN MUSTAFFAR  
Category : Co-Inventor / Co-Originator  
Approximate % Contribution : 15 %  
Acceptance Date : 30-09-2019

eSubmit status :-- agree for submission --  
Name of Inventor/Originator/Co-inventor : MOHD NUR ASMAWISHAM BIN ALEL  
Category : Co-Inventor / Co-Originator

Approximate % Contribution : 15 %  
Acceptance Date : 29-09-2019