

UNIVERSITI MALAYSIA PAHANG
Invention Disclosure

This form contains disclosure of invention or copyright material and should be submitted in confidential to The Secretariat, Intellectual Property Committee, Research & Innovation Department, Universiti Malaysia Pahang.

1. Type of Material : Invention Copyright

2. Title of Invention or Copyright :

3. Inventor

Inventors	Full Name	Faculty	% Contribution	Id Staff / Id Student	I.C No. / Passport No.
Principal:-					
Associates:-					
Other:-					

4. Identify sources and estimate % of support (materials, facilities, salaries) contributing to the development of the invention:

Government Funds (IRPA, grants and / or contract) _____ %

UMP-RMC Funds: _____ %

Other Institution (s):

Name: _____ %

Other source: _____ %

5. If development with Government Funds:

Has invention been reported to granting agency? Yes No

Agency Name : _____ Report Date: _____

Grant Number: _____

Has notification been made to the relevant Government Agency for retention of rights to invention? Yes No

**Please attach copies of any correspondence with any Government Agency related to disclosure of invention or right to invention*

6. If developed with other fund (industry sponsor, foundation grant, etc.):

Has the invention been reported o the sponsor? Yes No

Source name: _____ Report Date: _____

**Please attach copies of any correspondence with the sponsor.*

7. Record of Invention :

7.1 Invention was first conceived on or about (Date) : ____ / ____ / ____

7.2 An oral disclosure has been made :

(Name, _____ on (Date) ____ / ____ / ____

(Name, _____ on (Date) ____ / ____ / ____

7.3 First sketch or drawing was made on (Date) : ____ / ____ / ____ disclosed to and understood by (Name, _____ on (Date) ____ / ____ / ____

That document is now located at : _____

7.4 First written description was completed on (Date) : ____ / ____ / ____ and that document is now located at : _____

7.5 First reduction to practise was successfully tested on (Date) : ____ / ____ / ____ and the records of the test are now located at : _____

7.6 First publication disclosing the invention was dated (Date) : ____ / ____ / ____

8. List companies or individuals with whom you may have discussed this project and append copies, showing dates, of all correspondence relates to their interest.

(Name, _____ (Correspondence Date) ____ / ____ / ____

(Name, _____ (Correspondence Date) ____ / ____ / ____

If you have communicated, via telephone, with any additional companies, please list the company names, giving dates, and append a brief summary of your conversations.

(Name, _____ (Communication Date) ____ / ____ / ____

Summary of conversation: _____

(Note: Valuable rights to inventions may be lost if disclosed to outside parties unless signed Confidentially Agreement is obtained)

9. Has invention or components thereof been described in a draft of an article or lecture? If so, please attach copies of drafts of abstracts, manuscripts, or reprints and give proposed presentation and/or publication dates.

(Type & Title of Draft): _____

(Proposed Presentation Date): ____ / ____ / ____

(Note: Premature disclosure of invention in lectures, articles, etc. may result in loss of all right to obtain patent)

10. Briefly outline your views regarding potential commercial application of your invention:

10.1 List potential licences or manufacturers or companies active in this field.

Name : _____

Name : _____

Name : _____

10.2 What is potential market?

10.3 Estimate commercial market in RM and USD: RM _____ USD _____

11. List independent referees with expertise in the area of the invention with whom we may communicate for additional information (with your approval) :

(Name, address, contract nos.): _____

(Name, address, contract nos.): _____

12. Please append a full description of the invention which should include the following:

12.1 Drawings, diagrams, figures, flowcharts, sketches etc. which illustrate the invention.

12.2 Chemical structural form (if the invention is a new chemical compound).

12.3 List of equivalents which can be substituted for the invention or for components of the invention.

12.4 Reprints of articles or patents describing inventions, method etc. similar to the one described in this disclosure.

12.5 Describe why your product or process is sufficiency novel compared to those already available to warrant patentability

Principal Inventor: _____
(Signature)

Dean/ Director: _____
of Faculty / Centre / Institute (Signature)

Name :
Address :

Name :
Address :

Telephone / Fax:
Date: ___/___/___

Telephone / Fax:
Date: ___/___/___

UNIVERSITI MALAYSIA PAHANG RETAINS TITLE TO ALL INVENTIONS AND PATENTS AS PROVIDED FOR IN THE INTELLECTUAL PROPERTY POLICY.

If you have any enquiry about this set of forms, or intellectual property protection in general, please contact Asst. Registrar, Department of Deputy Vice Chancellor (Research & Innovation), Universiti Malaysia Pahang at **09-549 3328** or e-mail **norilma@ump.edu.my**.