

Invention Disclosure Form

For internal use:

IDF No: IDF-

Request Date: / /

To be filled out by the inventor

Note: Answer each question separately under the space provided in sufficient detail, regardless of whether or not the question/answer seems repetitive.

Part A: CONTACT INFORMATION

1. **Name of the Inventor(s):**
2. **Nationality:**
3. **Official Designation:**
4. **Mobile number(s):**
5. **Email id:**
6. **Address for communication:**

Part B: INFORMATION FOR PATENT

1. **Title of the invention.**
2. **What technical field does your proposed invention belong to?**
3. **Briefly define or describe your invention in 2 to 5 sentences.**

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4. **Identify (briefly) those aspects of your invention that are;**
 - a. **NOVEL** (*i.e., such aspects that have never been known, published, made or used*)
 - b. **INVENTIVE** (*i.e. either technically or economically superior to anything that has been known, published, made or used anywhere in the world so far*)

PART D: MARKET VALUATION & LICENSING

- 1. What problem/s does your invention seek to solve.**
- 2. What are the existing solutions (that have already been created] published/ patented), that try to solve the problem in question? And what are their respective drawbacks/shortcomings/deficiencies?**
- 3. Have they (i.e., the exiting solutions) been successful? To what degree vis-é-vis your invention?**
- 4. To what extent does your invention seek to address relevant problem(s) and how is it better than existing solutions?**
- 5. What are the general features that are common to your invention and other comparable/similar gadgets/machines/compositions/entities existing today?**
- 6. What are the Specific features (positive and negative) that distinguish your invention from other comparable/similar gadgets, machines, compositions, entities existing today?**

7. How does your invention solve the problems it targets? Please provide at least one DETAILED working example/version of the invention with specifications as to quantity, quality of material used, key concepts at work, their operation & functions and other applicable factors (such as temperature, pH, tonicity etc.) that influence the desired results, and also the primary and secondary uses of each such example/version of
8. Have you made a working- (or at least a mock-up) prototype of the invention, to be displayed (subject to an NDA) to prospective licensees/buyers?
Yes / No
9. In case a prototype is not possible/applicable, have you made a visual representation (animation, PPT presentation etc.) of your invention; to be displayed (subject to an NDA) to prospective licensees/buyers?
Yes / No
10. Does your invention have the potential to be commercially exploited in India? if yes, name at least 3 prospective companies (buyers), you reasonably presume would be interested in your invention.
- a.
 - b.
 - c.

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11. Does your invention have the potential to be commercially exploited abroad? -if yes, name the top 5 countries and at least 2 prospective companies in each country, you reasonably presume would be interested in your invention.

12. Are you already in a dialogue with a prospective licensee/buyer? If yes, please provide details.