

## INVENTION DISCLOSURE FORM

1. Title \_\_\_\_\_

2. Inventor (full name) \_\_\_\_\_

Home Address (in full) \_\_\_\_\_

Citizenship \_\_\_\_\_

Inventor (full name) \_\_\_\_\_

Home Address (in full) \_\_\_\_\_

Citizenship \_\_\_\_\_

(If there are additional inventors, provide information on separate sheet)

Concise statement of subject matter of invention: (See sheets 3 and 4 for full description) \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

4. Date Conceived \_\_\_\_\_

5. Date invention was first disclosed: where/to whom (name and address)

\_\_\_\_\_  
\_\_\_\_\_

6. Date of first drawing(s) \_\_\_\_\_

Where located? \_\_\_\_\_

7. Date of first written description of invention \_\_\_\_\_

Where located? \_\_\_\_\_

8. Has invention been tested on an experimental basis? \_\_\_\_\_ State when, where, and

results. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

9. Has invention been disclosed in any manner whatsoever to persons outside the company? If so, please recite circumstances, including names and dates. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

10. Has invention been utilized commercially or in any commercial operations? \_\_\_\_\_  
State when, where and results. \_\_\_\_\_  
\_\_\_\_\_

11. When will products/processes embodying the invention be offered for sale, used to produce products, or disclosed to the public (i.e., customers).  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

12. Inventor(s) signature \_\_\_\_\_ Date \_\_\_\_\_  
\_\_\_\_\_ Date \_\_\_\_\_  
Signed at (place) \_\_\_\_\_ (State) \_\_\_\_\_  
(Place) \_\_\_\_\_ (State) \_\_\_\_\_

Witnessed and understood by:

_____	_____ Date _____
(Print name here)	(Sign name here)
_____	_____ Date _____
(Print name here)	(Sign name here)

## DESCRIPTION OF INVENTION

### **Purpose of Invention**

State generally the purpose of the invention, i.e. problems solved.

### **Prior Art**

Identify closest patents, publications, prior uses, work of others, known to inventors.

### **Novelty**

State generally what features of the invention you consider to be new. This can be the overall combination and/or one or more elements.

### **Advantages Over Prior Art**

State generally how new features of the invention improve upon prior art devices, apparatus, methods, articles or compositions.

## DETAILED DESCRIPTION OF INVENTION

Describe below the invention and its operation. Where appropriate attach and refer to pertinent sketches, drawings, graphs, etc., with the aid of reference characters. Where the invention involves processes give steps, ranges, ratio of reactants, temperatures, pressure, times or any other pertinent process variables.