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**Invention Disclosure Form**

**1. Name/Address of the Inventor(s)**

**2. Project Name, Title or Catchphrase That You Use to Describe Invention Internally**

**3. General Technical Field in Which the Invention Operates and Keywords Associated with That Field**

**4. Brief description of the "prior art" i.e. existing techniques and relevant literature of which you are aware (i.e., without searching for them right now), and of their drawbacks or limitations**

**5. Problem(s) Intended to Be Solved by Your Invention**/**Advantages provided by the invention over the prior art**

6. **Brief description of at least one specific design or embodiment of the invention, with drawings or diagrams if useful for the understanding, and of possible modifications or variants**

**7. Results Generated by the Invention If Available (e.g., based on simulations, actual working embodiments, etc.)**

**8. Conceivable alternative applications of the invention other than those directly performed by the specific embodiments described earlier**

**9. Design Arounds –How might you engineer/design an alternative that would avoid your inventive solution for the same problem (i.e., what other solutions did you consider but discard)**

**10. How will the Invention be marketed? What are its selling points?**

**11. What other documents/technical specifications, etc. exist that describe the invention?**

**12. Do you intend to (or have you) publicly disclose(d) any part of the invention? If so when, and which aspects (provide a copy of the public disclosure if it was disseminated in writing).**

**13. Have the inventors all assigned their rights (or are they obligated to assign their rights) in the invention to the corporate entity?**