

GEM Agreement Form

Owing to the complexity of the GEM electromagnetic algorithm and input process for general toroidal geometry, new users of GEM will need support from the GEM team before they become familiar with the code. Researchers are urged to first establish collaboration with a GEM team member so that the necessary support can be arranged. Because the development of GEM is funded by US Department of Energy, the collaboration must be beneficial to the US fusion program.

Terms of Agreement

- 1 Modifications made to GEM by the users of the code will be provided to the GEM team.
- 2 It is understood that the GEM code is still under development and thus may not contain the physics or features that all user's need/want for their problem of interest.
- 3 It is understood that the GEM team does not guarantee that support will always be available to users of the code. In addition, it is understood that extensive support from a GEM team member generally implies that published work will include that team member(s) as co-author.
- 4 The GEM code will not be passed onto third parties.
- 5 Publications or figures made with the GEM code will acknowledge the GEM code.
- 6 Any GEM results being prepared for publication must be discussed with and approved by the GEM team prior to submission. All input files and experimental data analyzed using GEM for this publication are to be provided upon request.

If you agree to the above terms and would like to download the GEM code, please fill out this form and FAX or email it to **U.S. 303-492-0642; ATTN: Yang Chen, or Yang.Chen@colorado.edu**

GEM Agreement form

Name: _____

Organization: _____

Mailing Address: _____

Mailing Address: _____

Email Address: _____

What is your computational background:

What is your research goal for the GEM Code:

I agree to the above Terms of Agreement and certify that the information submitted in the form is true.

NAME: _____

DATE: _____