iGEM 2013 Biosafety Form Part 2

Deadline: 30th	idline: 30th of August 2013	
Team name:		
Submission me	thod: email form to the correct email list for your region:	

safety_forms_asia@igem.org safety_forms_europe@igem.org safety_forms_north_america@igem.org safety_forms_latin_america@igem.org

You must submit this form if you are working with any of the following:

- Organisms classified above Risk Group 1 (RG1) (or, if your country rates organisms with 4 being the *least* dangerous, organisms more dangerous than Risk Group 4)
- · Coding regions derived from organisms above RG1
- Mammalian cells or organisms
- Genetic parts derived from mammals

If you are only working with organisms/parts that are rated Risk Group 1 (the safest risk group), and have filled out the Basic Safety Form, you do not need to submit this form. You may use your own country's standards or WHO standards to determine which organisms/parts require this form. Please see 2013.igem.org/Safety for more information on how to determine the Risk Group of your organism and Biological Safety Level of your lab.

The following are *exempt* and do not require you to submit this form:

- Pseudomonas aeruginosa and any genetic parts derived from it.
- Any parts included in the 2013 official iGEM distribution kit. (Note: many Registry parts are not in the distribution kit, and these parts still require a Beyond the Basics Form if they come from an organism above RG1, or from a mammal.)

Please complete this form and have your team faculty advisor sign it by the deadline. While students can complete this form, the faculty instructor needs to read your answers and sign it (electronically or hard copy). The Safety Committee will review your submissions and may request further information if your project raises safety concerns. Projects that raise the most serious concerns will be required to complete an extended biosafety form. (We expect that this will only happen only in a very small number of cases).

Please note:

- Although this form is required only for organisms/parts above RG1, that does not mean that RG1 organisms are totally safe. Good judgment and proper lab practices are necessary at all times.
- Consult with your faculty advisor, and with the biosafety committee at your institution.
 This form does not replace local institutional review. You must receive approval from
 your government or institution as may be required under local law.

This form must be completed separately for each organism or part above RG1. Please cite sources, including web links as applicable, to support your statements.

1. Org	ganism name and s	train name or number.	
2. Org	ganism Risk Group	:	
1	2	Greater than 2	
	ganism, give the na		chassis". If you are using a genetic part from scription of what it does and why you are
4. Ho	w did you physical	lly acquire the organism or pa	art?
		health risks to team members se from your use of this organ	s, other people at your institution, or the ism/part?
		u intend to take to ensure that itution, and the general public	t your project is safe for team members, e?
7. If y	ou are using only a rous, explain why	a part from the organism, and you believe it is not dangerou	you believe the part by itself is not us.
		use this organism/part? Is then accomplish the same purpose?	re an organism/part from a less dangerous

safety featur	scribe the BioSafety Level of the lab in which the sof lab (Refer to Basic Safety form, question 8 reater than you lab, please explain any addition	. d.). If you are using organisms with
Faculty Adv	or Name:	