



SpaceX Hyperloop Pod Competition Additional Information

Instructions: Email a completed version of this form to https://example.com/Hyperloop@spacex.com. In the subject line, write "Pod Competition Follow-up Info: TEAM NAME HERE". Forms due by September 18, 2015.

University Teams Only Team Name: University Name: Letter of Support: Please submit a signed letter from the University Engineering Dean, Assistant Dean, or equivalent in support of your team entering the competition (PDF format)

Faculty Advisor Information:

Full Name	
Mailing Address	
Email Address	
Phone Number	
Citizenship	
Department	

Team Captain Information:

Full Name	
Mailing Address	
Email Address	
Phone Number	
Citizenship	
Major	



Team Member Information:

Full Name	
Mailing Address	
Email Address	
Phone Number	
Citizenship	
Major	

Team Member Information:

Full Name	
Mailing Address	
Email Address	
Phone Number	
Citizenship	
Major	

Team Member Information:

Team Wellinger IIII	
Full Name	
Mailing Address	
Email Address	
Phone Number	
Citizenship	
Major	

Team Member Information:

Full Name	
Mailing Address	
Email Address	
Phone Number	
Citizenship	
Major	

Team Member Information:

Full Name	
Mailing Address	
Email Address	
Phone Number	
Citizenship	
Major	

Team Member Information:

Full Name	
Mailing Address	
Email Address	
Phone Number	
Citizenship	
Major	



Company, Organization, & Independent Teams Only

Team Name:	
Name of Entity	
Description of Entity	
Team Captain Informa	ation:
Full Name	
Title	
Mailing Address	
Email Address	
Phone Number	
Citizonchin	



All Entrants

Build Information: If you plan on building an actual pod, please specify:

	self-funded, etc.)
•	Your team's past experience building hardware
	Information: If you plan on only presenting a design for a pod, subsystem, or safety feature, specify:
	specify:
	specify: The specific portion of the pod whose design you are looking to present. As an example, "We intend to present the optimal outer moldline for the pod."
	specify: The specific portion of the pod whose design you are looking to present. As an example, "We intend to present the optimal outer moldline for the pod."
	specify: The specific portion of the pod whose design you are looking to present. As an example, "We intend to present the optimal outer moldline for the pod."
	specify: The specific portion of the pod whose design you are looking to present. As an example, "We intend to present the optimal outer moldline for the pod."
	specify: The specific portion of the pod whose design you are looking to present. As an example, "We intend to present the optimal outer moldline for the pod."
	specify: The specific portion of the pod whose design you are looking to present. As an example, "We intend to present the optimal outer moldline for the pod."
	specify: The specific portion of the pod whose design you are looking to present. As an example, "We intend to present the optimal outer moldline for the pod."
	specify: The specific portion of the pod whose design you are looking to present. As an example, "We intend to present the optimal outer moldline for the pod."
	specify: The specific portion of the pod whose design you are looking to present. As an example, "We intend to present the optimal outer moldline for the pod."
	specify: The specific portion of the pod whose design you are looking to present. As an example, "We intend to present the optimal outer moldline for the pod."