Plasma Science and Fusion Center Environment, Health & Safety Compliance Form

Lab Group		
Applicant Name		
Kerberos name of Applicant		
Chemical hygiene training requirements are detailed in the EF http://ehs.mit.edu/site/training . The following components are within the training system that you use potentially hazardous or Supervisor for those who use potentially hazardous chemic laboratory or supervise those who will need access to a labora Needs Assessment, read the Notice to All Personnel and comp	e required if you indicate in the Training Needs Assessment chemicals in a laboratory, or you are a Principal Investigate cals in a laboratory. Personnel who will not enter a atory still must complete a Safety Briefing, the Training	
Check the box to confirm the applicant has completed the complete. Non lab personnel, N/A if not applicable.)	e training requirements: (Lab personnel, check when	
Logged into the MIT EHS training website to complete th http://ehs.mit.edu/site/training . Should be reviewed and update	<u> </u>	
Complete a Safety Briefing with an EHS Rep, PI or EHS C	Coordinator 601	
Completed lab-specific safety training (110) with Lab Env Investigator. Required before beginning work with potentially		
General Chemical Hygiene Training (100) – can be taken by the Environment, Health and Safety (EHS) Office. This copotentially hazardous chemicals in a laboratory.		1
Managing Hazardous Waste (501) – can be taken as a well EHS Office. Required before beginning work with potentially	eb-based course or taken by attending a class offered by the y hazardous chemicals and annually thereafter.	:
Read & fully understands the Plasma Science and Fusion	Center Chemical Hygiene Plan (111s)	
Reviewed the Plasma Science and Fusion Center Notice to	to All Personnel.	
Applicant Signature	Date	
Title/Position of Applicant	MIT ID#	
MIT Address	MIT Phone	
Signature of EHS Rep	Date	
Signature PI or Supervisor	Date	
Deliver or scan completed form to PSFC EHS Coordinator, K to Evelyn Wiggins in NW21-215 email ewiggins@mit.edu for access and key privileges are contingent upon completion of a trainings could also result in loss of building card access and/o	or approval <u>before</u> work begins in the lab. <u>Building card</u> all of the above. Failure to complete and maintain all	

EHS Coordinator Approval______Date _____