

**CONTRA COSTA SCIENCE & ENGINEERING FAIR
STUDENT PERMISSION AND HOLD HARMLESS AGREEMENT**

I _____, as the parent/guardian of _____, approve my child's participation in the Contra Costa Science & Engineering Fair (CCSEF), and assume all responsibility for the oversight and supervision of the scientific research conducted by my child in association with the CCSEF.

I understand that the CCSEF is affiliated with the Intel International Science & Engineering Fair (Intel ISEF), and that Intel ISEF rules, which are publicly available on the CCSEF web page, apply fully to the CCSEF competition. My child and I are fully responsible for reading, understanding and adhering to the Intel ISEF rules. Failure to comply will result in rejection of my child's science project application and/or disqualification of the child's project entry at the actual event even if the application was approved.

I understand that CCSEF senior sweepstakes winners are invited to compete at the Intel ISEF. Junior sweepstakes winners can compete, if they wish, in the California State Science Fair.

I give permission to CCSEF and any news media in attendance at the CCSEF and Intel ISEF to photograph, videotape, and interview my child during the fair(s) and agree that recordings may be used, reproduced, and distributed without restriction by the CCSEF, participating Contra Costa school districts, and news media in news stories, publications, and promotional activities.

I agree to hold harmless the Contra Costa Economic Partnership and their employees, agents and contractors against any liability and any claims resulting from my child's participation in the CCSEF; and the Intel ISEF, should my child be a senior sweepstakes winner.

Date

Parent/Guardian Signature

Note: Submission of this permission and hold harmless form, along with the required application package, does not connote acceptance of your child's project for the CCSEF. Your child will be officially notified by the CCSEF Director regarding his/her project acceptance upon review and approval of the child's application package.