EXHIBITOR APPLICATION 2024

North Bay Science Discovery Day

Saturday, March 9, 2024 | Public Hours: 10:00am to 4:00pm Sonoma County Event Center and the Fairgrounds 1350 Bennett Valley Road, Santa Rosa, CA 95404

Exhibit Coordinator: Lyman Black at blackld@aol.com

Chair: Steven Worker at smworker@ucanr.edu

Applications due by: February 1, 2023.

Offline PDF copy of the exhibitor application: https://bit.ly/NBSDDExhibitor

Exhibitors are made up of companies, agencies, businesses, schools, clubs, or other groups of people who want to engage children with a hands-on science, technology, engineering, or mathematics (STEM) activity. The target age for the event is 4th through 8th grade, although children of all ages attend. All exhibits are to have engaging activities that promote STEM and must be reviewed and approved by the organizing committee. Keep in mind: (a) exhibitors are not allowed to sell anything; (b) solicitations of donations are not allowed; and (c) giveaways of candy or food items are not allowed.

Standard: 2 tables and 2 chairs provided. Free wifi available.

* In	dicates required question	
1.	Email *	
2.	First (Legal) Name *	
3.	Last (Legal) Name *	

4.	Lived (Preferred) Name (First & Last)
5.	Work Phone * Please enter in format 555-555-5555
6.	Cell Phone * Please enter in format 555-555-5555
7.	Will there be a different onsite contact at the event? Or, should anyone else receive event notifications?
	Mark only one oval.
	Yes Skip to question 8
	No Skip to question 19
Ski	p to question 19
	Onsite Contact & Other Contacts
8.	Onsite Contact First Name *
9.	Onsite Contact Last Name *

10.	Onsite Contact Email *
11.	Onsite Contact Work Phone * Please enter in format 555-555-555
12.	Onsite Contact Cell Phone * Please enter in format 555-555-555
13.	Other Contact #1: Full Name
14.	Other Contact #1: Cell Phone Please enter in format 555-555-555
15.	Other Contact #1: Email
16.	Other Contact #2: Full Name

18. Other Contact #2: Email Organization Information 19. Full (Legal) Exhibitor Organization Name * Name of your organization, institution, or affiliated school/club/group **** If you are para a University, college, school, list that institution here and your group/department below 20. Specific department or group name (if applicable) 21. Short Exhibitor Name * How should your exhibitor name appear on signs and materials? 75 characters or less		Other Contact #2: Cell Phone Please enter in format 555-555-555	
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How should your exhibitor name appear on signs and materials? 75 characters or less	20. \$	Specific department or group name (if appl	icable)
22. Organizational mailing address			ns and materials? 75 characters or less
Include street, city, state, and zip			
23. Organization Website URL/Link *	23. (Organization Website URL/Link *	

24.	Organization Logo
	Files submitted:
25.	Is your exhibit a robotics team? *
	Mark only one oval.
	Yes Skip to question 26
	No Skip to question 28
Skip	to question 28
	Robotics Team
26.	Name of Robotics Team *
27.	Robotics Competition Team Number *
	Exhibit Details
	ur activity title, inquiry question, and description are used to determine the appropriateness the North Bay Science Discovery Day. Please be thorough in your description so we can
unc	derstand your activity, needs, and identify any overlap with other activities. All activities
mu	st contain a hands-on or demonstration component to be approved.
28.	Activity Title (for marketing) *
	Maximum 125 characters

29.	Activity inquiry Question (for marketing) *
	Maximum 125 characters. Science is about inquiry and questioning. To help spark curiosity and interest at the North Bay Science Discovery Day, each activity should be framed by an inquiry question. The inquiry question is printed in the program.
30.	Exhibit Language *
	We will promote language options on the website and print program.
	Check all that apply.
	English
	Spanish
	Other:
31.	Activity Description *
	Maximum 1,024 characters
32.	(Optional) Additional Inquiry Questions. If your exhibit will include multiple activities,
	please list additional inquiry questions here. (Each question maximum 125
	characters) Maximum 125 characters per inquiry question.
	Waximum 120 characters per inquiry question.

33.	Estimated Time to Participate in Activity *
	Mark only one oval.
	Less than 5 minutes
	5 to 9 minutes
	10 to 15 minutes
	More than 15 minutes
34.	Appropriate Age Range *
	Check all that apply.
	 0-5 years old (birth to kindergarten) 6-8 years old (lower elementary school) 9-11 years old (upper elementary school) [festival target age] 12-14 years old (middle school) [festival target age] 15-18 years old (high school) 19+ adults
35.	How many people can interact with the activity at a time? *
	Mark only one oval.
	1 or 2
	3 to 5
	6 to 9
	More than 10

30.	other items you will provide to attendees. We want to keep the event as green as possible; please do not conduct giveaways unless there is a clear educational or informational value to the attendees. Maximum 1,024 characters
37.	Share your organization's camps, places, activities, calendars, and educational resources for youth to continue STEM learning. Please list titles, brief descriptions, and URL/links for us to post on our website for youth to continue engagement with STEM learning. See "Youth: What's Next?" at https://www.northbayscience.org/
38.	Provide Student Volunteer Opportunity We invite exhibitors to provide high school and college students opportunities to learn more about STEM. Please indicate if you would be willing to host students as exhibitor assistants during the event.
	NOTE: Students themselves decide which organizations to volunteer with (first-come, first-served) by signing up at https://www.northbayscience.org/volunteers . While we promote volunteer opportunities, we cannot promise that students will sign up for your exhibit.
	Check all that apply.
	Exhibitor Assistant: Students invited to help with your exhibit for 4-6 hours.

Student Volunteer Opportunity - Number of Students Preferred

39.

	Mark only one oval.
	① 1 ② 2
	<u>3</u>
	<u> </u>
	<u> </u>
	Exhibitor Logistics
40.	Planned Setup Time(s) *
	Check all that apply.
	Friday, March 8, 2:00-6:00 p.m. Saturday, March 9, 7:00-10:00 a.m.
41.	We provide 2 tables and 2 chairs at each booth. Please indicate if you need additional tables or chairs.
42.	Describe items or equipment brought onsite Maximum 1,024 characters

43.	Risk Assessment *
	Check all that apply.
	None Food Water Fire Projectiles Animals Chemicals
	Other:
44.	Risk Assessment Description and Mitigation: Please describe the items you plan to use and how you will mitigate risks. Note: The Santa Rosa Fire Marshall will need a list of any exhibits with FIRE or CHEMICALS. Please list chemicals below.
45.	Electricity required? *
	Mark only one oval.
	Mark only one oval.

46.	Description of item(s) requiring electricity
	Please be thorough and list each item requiring electricity. If not completely known, specify the number of outlets needed. Be sure to include if any of the items have a non-standard electrical plug.
47.	Water requested? *
	Mark only one oval.
	◯ No
	Yes
48.	Description of item(s) requiring water

 Additional Requirements and Reques 	49.	Additional	Requirements	and Request
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placed next to another exhibit. The more you tell us in advance, the better we can work to delivery what you need for a successful experience. Additional fees may apply to special requests.

Fee Classification

Please select your fee classification. Please pay this fee at https://ucanr.edu/nbsdd24

50. Exhibitor Fees *

Mark only one oval.

Festival Sponsor (inclu	ded) Skip to question	on 52
K-12 School (waived)	Skip to question 52	
Non-Profit (\$150)	Skip to question 52	
For-Profit Business - St	andard Booth (\$250)	Skip to question 52
For-Profit Business - Pr	emium Booth (\$350)	Skip to question 52
Request Fee Waiver or	Reduction	

Fee Payments

Please pay exhibitor fees at https://ucanr.edu/nbsdd24 c/o University of California, Agriculture and Natural Resources (You will be refunded in the unlikely circumstance that the event is cancelled).

51.	for a fee waiver or reduction. Please let us know the reasons for your reque			
	Terms and Conditions			
52.	Terms and Conditions *			
	Please read Terms & Conditions at https://bit.ly/3Cljl8t			
	Mark only one oval.			
	I have read and agree to the terms and conditions and that all information provided on this form is accurate.			
53.	Confirmation of Nondiscrimination *			
	The University of California Cooperative Extension (UCCE) does not discriminate in its programs. UCCE is prohibited by law from providing services to or be in cooperation with any group which does discriminate. We are required by the US Department of Agriculture to maintain documentation of nondiscrimination by all groups with which we work.			
	Mark only one oval.			
	I affirm this organization does not discriminate in its policies or practices			

54.	Insurance	Requirement	*

Exhibitors are required to provide a certificate of insurance for the "2024 North Bay Science Discovery Day" naming the following entities as additionally insured: The Regents of the University of California, Sonoma County Fair and Exposition Inc., County of Sonoma, and the Buck Institute for Research on Aging, their officers, agents, and employees."

Mark only one oval.
I will provide a certificate of insurance emailed to info@northbayscience.org .
You will receive a copy of your responses from "Google Forms <forms-receipts-noreply@google.com>" with a link to edit your response.</forms-receipts-noreply@google.com>

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