

Florida teen's science project catches Obama's eye

April 18 2016

A 14-year-old Florida girl's science project caught the eye of President Obama during the White House Science Fair.

Hannah Herbst created an ocean-energy probe prototype. Last Wednesday, Obama stopped by her exhibit and pulled a string that showed electrical generation by a device using sea water. The design was inspired by her pen pal in Ethiopia as a way of helping developing countries find a stable power source by using untapped energy from ocean currents.

The ninth-grader's project first started after she entered a science challenge from 3M and Discovery Education. She was named America's 2015 Top Young Scientist and also was mentored by Jeffrey Emslander, a 3M scientist whose inventions have helped reduce emissions to the environment and use less energy in the making of products.

She attends Florida Atlantic University High School.

© 2016 The Associated Press. All rights reserved.

Citation: Florida teen's science project catches Obama's eye (2016, April 18) retrieved 20 April 2024 from https://phys.org/news/2016-04-florida-teen-science-obama-eye.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.