

Instructions for Fuel Cell Hybrid Vehicle Graphics

The National Renewable Energy Laboratory (NREL) is holding a contest for students to design graphic decals for use on hydrogen fuel cell vehicles at NREL. This document provides supplemental design instructions and specifications. Full contest details can be found at www.nrel.gov/hydrogen/design_contest.html.

Follow these guidelines when preparing your design:

- Use the posted vehicle design template and/or image files to present your design.
- Do not cover or remove any existing Toyota graphics, and leave 4 inches of space between new graphics and any existing.
- Do not place graphics on the windows.
- Represent one or more of the following messages within your design using text and graphics (not photographs):
 - Sustainable, clean energy
 - Renewable hydrogen produced using wind and solar energy
 - Hydrogen fuel cell vehicles = clean transportation
- Include the full NREL logo somewhere in the design. The logo should be at least 12 inches wide. A pre-sized logo file is posted on the contest website.

Students whose designs are selected will be given instructions for how to prepare and submit design files for printing.

A fully executed release must be supplied to NREL with all selected graphics and illustrations. Such release shall certify that the National Renewable Energy Laboratory and the United States Government is granted a non-exclusive, paid-up, irrevocable, worldwide license to publish such images in any medium or reproduce such images or allow others to do so for United States Government purposes.