

## JH Foods, Ltd., Franchisee

June 28, 2016

RE: Carl's Jr. Maizeland and Academy, Commercial Development Plan 16-00068

To Whom It May Concern:

Carl's Jr. agrees to install and utilize a Catalytic Control Device on the Charbroiler to help reduce emissions. Please see attached study from the Univ. of California, Riverside, regarding the reduction of emissions when using a Catalytic Control Device.

Sincerely,

JH Foods, Ltd.

lay Hafemeister

Partner

## UNIVERSITY OF CALIFORNIA, RIVERSIDE

BERKELEY · DAVIS · IRVINE · LOS ANGELES · MERCED · RIVERSIDE · SANDIEGO · SANFRANCISCO



SANTABARBARA • SANTACRUZ

COLLEGE OF ENGINEERING
CENTER FOR ENVIRONMENTAL RESEARCH AND TECHNOLOGY
1084 Columbia Ave. Riverside, CA 92507

(951) 781-5791 FAX (951) 781-5790 http://www.cert.ucr.edu

April 9, 2007

Matt Baker Vice President, Research and Development Nieco Corporation 7950 Cameron Drive Windsor, CA 95492

**REFERENCE:** 

"Assessment of Emissions from a Chain-Driven Charbroiler Using a Catalytic Control

Device (Model "Incendalyst")

Mr. Baker:

As you are aware, the University of California, Riverside Bourns College of Engineering - Center for Environmental Research and Technology (CE-CERT) conducted testing of the "Incendalyst" catalytic control unit under a Business Services Agreement with Nieco Corporation. Results from the testing have been compiled, and the report is awaiting review and approval for listing with the South Coast Air Quality Management District (SCAQMD).

Results from testing indicate an overall (particulate matter [PM] + volatile organic compound [VOC] ) emissions reduction efficiency of 86.5%. This exceeds the SCAQMD criteria of 83% overall reduction required for listing approval.

CE-CERT will maintain contact with the SCAQMD during the review process, and will notify you following listing of the control device.

If you have any further questions or comments, please feel free to contact me at (951) 781-5743.

Sincerely,

William A. Welch

Principal Development Engineer

Cc: file