

September 23, 2022

Harrison Trucking 8801 Olive Lane Santee, CA 92071

## Dear Employee:

This letter is to let you know that Harrison Trucking is in an area that has potentially elevated health risks created by air toxic emissions from the following facility. The attached map shows the area of potentially elevated health risks around this facility.

Facility Name: Compucraft Industries, Inc. Address: 8787 Olive Lane, Santee, CA 92071 Type of Business: Aerospace parts manufacturer

State law<sup>1</sup> protects your right to know about possible health risks from stationary sources<sup>2</sup> of air pollution in your neighborhood by requiring the facilities which can create elevated health risks to notify you. The San Diego County Air Pollution Control District (APCD) is responsible for requiring public notifications and risk reduction from such facilities per District Rule 1210<sup>3</sup>.

APCD required a health risk assessment from Compucraft based on their air toxic emissions from 2015. That health risk assessment shows that Compucraft was releasing air toxic emissions, primarily nickel, from sand blasting, which can create health issues. Specifically, the Health Risk Assessment shows the *Maximum Acute Noncancer Health Hazard Index for Workers* is 1.11. A hazard index below one means that there are no negative health effects expected from the facility's air toxic emissions<sup>4</sup>.

District Rule 1210 requires this facility to submit a risk reduction audit and plan to APCD by January 9, 2023. You can stay updated about their plan by subscribing to APCD

<sup>&</sup>lt;sup>1</sup> Air Toxics "Hot Spots" Information and Assessment Act of 1987

<sup>&</sup>lt;sup>2</sup> Stationary sources include factories or manufacturing plants, power plants, shipyards, landfills, rock or asphalt plants, and other industrial, commercial and governmental operations that can emit air pollution <sup>3</sup>https://bit.ly/Rule1210

<sup>&</sup>lt;sup>4</sup> The noncancer health hazard index is calculated by dividing the estimated amount of emissions in the air emitted from a facility by the amount that is not expected to cause any health issues

GovDelivery through the following link: https://bit.ly/SDAPCD-Updates and clicking on the Air Pollution Control District News list.

Please join us at a public meeting on Zoom. Compucraft will be conducting a virtual public meeting on October 5, 2022 at 5:00 pm to discuss potential impacts from their air toxic emissions under the Air Toxic "Hot Spots" Program. To join the meeting please use the following meeting link: https://bit.ly/3SeXiVN

If you have any questions, please send us the attached survey or contact us at APCDEngineering@sdapcd.org or at (858) 586-2600. You can also reach out to the facility by contacting Jess Stengel at Compucraft at jstengel@ccind.com, or (619) 448-0787.

Sincerely,

PAULA FORBIS
Air Pollution Control Officer