## FINDING OF NO SIGNIFICANT IMPACT

## **Marketing Orders for**

Logic Vapeleaf Regular Cartridge/Capsule Package, Logic Vapeleaf Regular Cartridge/Capsule Package, Logic Vapeleaf Tobacco Vapor System, Logic Pro Tobacco e-Liquid Package, Logic Pro Capsule Tank System, Logic Power Tobacco e-Liquid Package, Logic Power Cherry Rechargeable Kit

## Marketed by Logic Technology Development LLC

The Center for Tobacco Products of the Food and Drug Administration (FDA) has carefully considered the potential environmental impacts of these actions and has concluded that these actions will not have significant effects on the quality of the human environment. Therefore, environmental impact statements are not required.

Logic Technology Development LLC wishes to market five electronic nicotine delivery system (ENDS) components and three closed e-liquids products into interstate commerce for commercial distribution in the United States and submitted to FDA premarket tobacco product applications to obtain marketing orders under the provisions of section 910 of the Federal Food, Drug, and Cosmetic Act.

FDA reviewed the applicant's environmental assessments (EAs), dated December 3, 2020, for the eight ENDS tobacco products in accordance with the Council on Environmental Quality's regulations (40 CFR Part 1500-1508) implementing the National Environmental Policy Act (NEPA) and FDA's NEPA regulations (21 CFR 25.40). The EAs concluded that the marketing orders would have no significant impact. The applicant's EAs are available to the public upon request.

The applicant's EAs evaluated potential environmental effects due to manufacturing, use, and disposal of the new products. No increased or new types of environmental impacts due to manufacturing the new products are anticipated. FDA does not foresee that use of the new products would result in new or different environmental impacts. FDA believes that the disposal of the new products is the same as the disposal conditions of other ENDS components and closed e-liquids that are currently marketed in the United States. Therefore, FDA does not foresee significant adverse impacts to the environment due to the proposed actions from manufacturing, use, and disposal of the new product.

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