NOTICE OF INTENT TO ADOPT
THE CONFLICT OF INTEREST CODE OF THE
ANTELOPE VALLEY-EAST KERN WATER AGENCY FINANCING AUTHORITY

NOTICE IS HEREBY GIVEN that the Antelope Valley-East Kern Water

Agency Financing Authority (the "Authority") intends to conduct a public hearing and adopt the

Authority's Conflict of Interest Code (the "Code") pursuant to Government Code Section 87300,

et seq.

The Code incorporates by reference the Fair Political Practices Commission

regulation (2 Cal. Code Regs. § 18730) that contains the terms of a standard conflict of interest

code. The Appendix of the Code designates those employees, members, officers, and consultants

who are subject to the Authority's Code. The Authority's proposed Code identifies positions of

Authority officials who manage public investments and are not subject to the Authority's Code,

but must file statement under Government Code Section 87200 et seq. The Authority is serviced

by AVEK employees and retains consultants as needed, but has no employees.

Pursuant to the Governor's Executive Order N-29-20, the proposed Code will be

considered by the Board of Directors on October 11, 2022, at 5:30 p.m., via a Teleconference

and/or Video Conference Board Meeting. Any interested person may be present via conference-

call and comment at the public meeting or may submit written comments concerning the proposed

Code. The call-in information will be provided on the agenda for the October 11, 2022 Board

Meeting. Any inquiries or written comments should be directed to the attention of Holly Hughes,

Secretary-Treasurer, 6500 West Avenue N, Palmdale, CA 93551, 661/943-3201. Written

comments must be submitted no later than September 30, 2022, at 5:00 p.m.

The proposed Code may be reviewed at, and copies obtained from, the office of

the Secretary-Treasurer at 6500 West Avenue N, Palmdale, California.

POSTED IN THE LOBBY OF OFFICES OF THE ANTELOPE VALLEY-EAST KERN WATER AGENCY 6500 WEST AVENUE N, PALMDALE CA

ON AUGUST 10, 2022 and ON THE AUTHORITY WEBSITE www.avek.org