

RESOLUTION NO. 2007-9

RESOLUTION OF THE INDIAN VALLEY COMMUNITY SERVICES DISTRICT  
AUTHORIZING UPDATE OF SIGNERS ON LOCAL AGENCY INVESTMENT  
FUNDS ACCOUNT

WHEREAS, the Indian Valley Community Services District (IVCSD) is a community services district duly formed under and operating pursuant to all of the laws and provisions of the community services district Law, Government Code 61000 et. Seq., and

WHEREAS, The District has an investment account on deposit with the Local Agency Investment Fund in the State Treasury in accordance with the provisions of Section 16429.1 of the Government Code for the purpose of investment. Account # 16-32-005, and;

WHEREAS, The District needs to update the authorized signers list.

NOW, THEREFORE, BE IT RESOLVED:

1. The District authorizes the deletion of Director George Fluke as an authorized signer;
2. The District hereby authorizes it's <sup>Former</sup> Chairperson, Michael Yost, Vice Chairperson, Jane Braxton Little, Directors, John Schramel, Judith Yocum, and Brad Smith, and General Manager Leanna Moore to be authorized signers on the above described investment fund account.

I HEREBY CERTIFY that the foregoing RESOLUTION was duly introduced, passed and adopted at a duly noticed meeting to the Board of the District held on the 10<sup>th</sup> of October 2007, by the following vote:

AYES: 4 1 Absent

NOS: 0

ATTEST: Anna Lawson  
Board Clerk

APPROVED: Michael Yost  
Chairperson, IVCSD





## GE Water & Process Technologies ZENON Membrane Solutions

Contact Us | Sitemap

### Z-BOX Package Plants for Water Treatment

## Simple and Efficient Design and Operation

Z-BOX Packaged Plants are pre-engineered, modular water treatment systems that bring the proven large-plant performance of ZeeWeed® ultrafiltration (UF) membranes to small municipal or land development applications.

Incorporating an expandable building-block design, Z-BOX Package Plants can be quickly set up in virtually any location and feature scalable treatment capacity that can be quickly increased as demand grows. These plug-and-play water treatment systems outperform conventional treatment alternatives in all categories, offering superior quality water, reduced operating costs, smaller plant footprints, and more reliable performance—at a price that is comparable to a conventional plant.

### Z-BOX Features & Benefits

#### Pre-assembled and factory tested

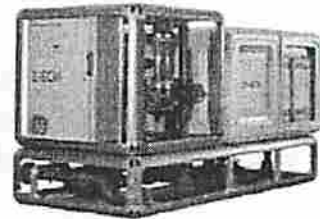
- Minimizes on-site construction costs
- Accelerates delivery, set up, and start up
- Cost-effective for virtually all water filtration applications

#### Superior treated water quality

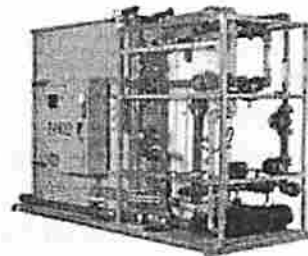
- Protects public health with greater removal of bacteria, viruses and pathogens than conventional technologies
- Incorporates the advanced features and proven performance of large ZeeWeed plants into compact and cost-effective pre-engineered water treatment systems
- Improves water quality by reducing turbidity below 0.1 NTU
- Treated water meets or exceeds the most stringent standards
- Optional pretreatment equipment can remove TOC, iron, manganese, arsenic, and unpleasant color and taste
- Complies with LT2ESWTR regulation

#### Simple operation and maintenance

- Highly automated systems require minimal operator supervision
- Comprehensive, automatic cleaning capabilities ensure peak system performance



Z-BOX S  
Up to 380,000 gpd



Z-BOX M  
10,000 to 360,000 GPD



Z-BOX L  
500,000 GPD to 3.2 MGD

[GE Water & Process Technologies Home](#) | [Markets](#) | [Products](#) | [Who We Are](#) | [Site Map](#)

[GE Corporate](#) | [GE Infrastructure](#) | [Contact Us](#) | [Privacy Policy](#) | [Accessibility Statement](#) | [Terms & Conditions](#) | [FAQs](#) | [Library](#)

Copyright General Electric Company 1997-2007