

Representative Dennis A. Cardoza
18th Congressional District
United States House of Representatives
503 Cannon House Office Building
Washington, DC 20515-0518

Re: Request for Appropriation for the International Center for Water Technology

Dear Representative Cardoza:

I am writing to thank you for your leadership in submitting and supporting a member request to the VA, HUD and Independent Agencies Subcommittee of the Committee on Appropriations for the development of the International Center for Water Technology. Your support for the project is much appreciated by the San Joaquin Valley, a region rapidly becoming the nation's water and energy research center.

As you know, the International Center for Water Technology (ICWT) is a proposed research and development facility dedicated to developing new advances in water and fluid technologies that will facilitate efficient management, recycling, transportation, distribution, and conservation of water and energy resources. It is a public-private partnership representing manufacturers, public agencies, and academia from all over the country and represents the world's most comprehensive effort to develop and promote next generation water and energy technologies. Considering the increasing demand for and the finite supplies of water and energy, advances in water and energy technologies are critical to our nation's well being.

Again, thank you for your leadership in submitting the request. We urge your continued support of the International Center for Water Technology. If you have any questions, please do not hesitate to contact me.

Sincerely,

John Vikupitz,

Director of Sales, Febco & KFLO Sales

SPX Valves & Controls

Fresno, CA

c: Center for Irrigation Technology (Facsimile - 559-278-6033)

Representative Bill Thomas 22nd Congressional District United States House of Representatives 2208 Rayburn House Office Building Washington, DC 20515-0521

Re: Request for Appropriation for the International Center for Water Technology

Dear Representative Thomas:

I am writing to thank you for your leadership in submitting and supporting a member request to the VA, HUD and Independent Agencies Subcommittee of the Committee on Appropriations for the development of the International Center for Water Technology. Your support for the project is much appreciated by the San Joaquin Valley, a region rapidly becoming the nation's water and energy research center.

As you know, the International Center for Water Technology (ICWT) is a proposed research and development facility dedicated to developing new advances in water and fluid technologies that will facilitate efficient management, recycling, transportation, distribution, and conservation of water and energy resources. It is a public-private partnership representing manufacturers, public agencies, and academia from all over the country and represents the world's most comprehensive effort to develop and promote next generation water and energy technologies. Considering the increasing demand for and the finite supplies of water and energy, advances in water and energy technologies are critical to our nation's well being.

Again, thank you for your leadership in submitting the request. We urge your continued support of the International Center for Water Technology. If you have any questions, please do not he sitate to contact me.

Sincerely:

John Vikupitz
Director of Sales, Febco & KFLO Sales
SPX Valves & Controls
Fresno, CA

cc: Center for Irrigation Technology (Facsimile - 559-278-6033)

DeZURIK · COPES-VULCAN · MUELLER STEAM · FEBCO · POLYJET · K-FLO

Representative George Radanovich 19th Congressional District United States House of Representatives 123 Cannon House Office Building Washington, DC 20515

Re: Request for Appropriation for the International Center for Water Technology

Dear Representative Radanovich:

I am writing to thank you for your leadership in submitting and supporting a member request to the VA, HUD and Independent Agencies Subcommittee of the Committee on Appropriations for the development of the International Center for Water Technology. Your support for the project is much appreciated by the San Joaquin Valley, a region rapidly becoming the nation's water and energy research center.

As you know, the International Center for Water Technology (ICWT) is a proposed research and development facility dedicated to developing new advances in water and fluid technologies that will facilitate efficient management; recycling, transportation, distribution, and conservation of water and energy resources. It is a public-private partnership representing manufacturers, public agencies, and academia from all over the country and represents the world's most comprehensive effort to develop and promote next generation water and energy technologies. Considering the increasing demand for and the finite supplies of water and energy, advances in water and energy technologies are critical to our nation's well being.

Again, thank you for your leadership in submitting the request. We urge your continued support of the International Center for Water Technology. If you have any questions, please do not he sitate to contact me.

Sincerely,

John Vikupitz,

Director of Sales, Febco & KFLO Sales

SPX Valves & Controls

Fresno, CA

Center for Irrigation Technology (Facsimile - 559-278-6033)

Dezurik · Copes-Vulcan · Mueller Steam · Febco · Polyjet · K-flo

SPX Valves & Controls • P.O. Box 8070 • Fresno, California 93747 USA
Phone: (559) 252-0791 • Fax: (559) 453-9030
Web Site: www.spxvalves.com • E-mail: Info@apxvalves.com • Printed

Printed in the U.S.A.



June 27; 2003

Representative Devin Nunes 21st Congressional District United States House of Representatives 1017 Longworth House Office Building Washington, DC 20515-0521

Re: Request for Appropriation for the International Center for Water Technology

Dear Representative Nunes:

Lam writing to thank you for your leadership in submitting and supporting a member request to the VA, HUD and Independent Agencies Subcommittee of the Committee on Appropriations for the development of the International Center for Water Technology. Your support for the project is much appreciated by the San Joaquin Valley, a region rapidly becoming the nation's water and energy research center.

As you know, the International Center for Water Technology (ICWT) is a proposed research and development facility dedicated to developing new advances in water and fluid technologies that will facilitate efficient management, recycling, transportation, distribution, and conservation of water and energy resources. It is a public-private partnership representing manufacturers, public agencies, and academia from all over the country and represents the world's most comprehensive effort to develop and promote next generation water and energy technologies. Considering the increasing demand for and the finite supplies of water and energy, advances in water and energy technologies are critical to our nation's well being.

Again, thank you for your leadership in submitting the request. We urge your continued support of the International Center for Water Technology. If you have any questions, please do not he sitate to contact me.

Sincerely,

John Wikupitz,

Director of Sales, Febco & KFLO Sales

SPX Valves & Controls

Fresno, CA

cc: Center for Irrigation Technology (Facsimile - 559-278-6033)



Representative Alan B. Mollahan, Ranking Member Subcommittee on VA, HUD, and Independent Agencies 1016 Longworth House Office Building Washington, D.C 20515

Re: Appropriation for the International Center for Water Technology for Fiscal Year 2004

Dear Congressmen Mollahan:

I am writing to express my support for the International Center for Water Technology and to ask for your leadership in support of the project. The VA, HUD and Independent Agencies Subcommittee is currently considering an appropriations request for the project for fiscal year 2004.

We want to acknowledge and thank you for the initial support provided in FY-03. Theses funds are being used to jump-start the program. The phase 2 funding request in FY-2004 will complete the federal portion of the ICWT development.

The International Center for Water Technology (ICWT) is a proposed research and development facility dedicated to developing new advances in water and fluid technologies that will facilitate efficient management, recycling, transportation, distribution, and conservation of water resources.

Based in California's San Joaquin Valley, the ICWT is a public-private partnership representing manufacturers, public agencies, and academia from all over the country. It represents the world's most comprehensive effort to develop and promote next generation water technologies. Considering the increasing demand for and the finite supplies of water, advances in water technologies are critical to our nation's well being.

I urge your support for the International Center for Water Technology. Technological advancements from the ICWT will benefit environmental, agricultural, urban, and commercial interests making it a truly unique effort and worthy of your support. Thank you for your consideration. If you would like further information, please do not hesitate to contact me.

Sincerely,

John Vikupitz
Director of Sales, Febco & KFLO
SPX Valves & Controls
Fresno, CA

cc: Center for Irrigation Technology (Via Facsimile 559-278-6033)

Dezurik · COPES-VULCAN · MUELLER STEAM · FEBCO · POLYJET · K-FLO

SPX Valves & Controls • P.O. Box 8070 • Freeno, California 93747 USA Phone: (559) 252-0791 • Fax: (559) 453-9030 Web Site: www.spxvalves.com • E-mail: info@spxvalves.com • Printed in the U.S.A.

Representative Calvin M. Dooley 20th Congressional District United States House of Representatives 1201 Longworth House Office Building Washington, DC 20515

Re: Request for Appropriation for the International Center for Water Technology

Dear Representative Dooley:

I am writing to thank you for your leadership in submitting and supporting a member request to the VA, HUD and Independent Agencies Subcommittee of the Committee on Appropriations for the development of the International Center for Water Technology. Your support for the project is much appreciated by the San Joaquin Valley, a region rapidly becoming the nation's water and energy research center.

As you know, the International Center for Water Technology (ICWT) is a proposed research and development facility dedicated to developing new advances in water and fluid technologies that will facilitate efficient management, recycling, transportation, distribution, and conservation of water and energy resources. It is a public-private partnership representing manufacturers, public agencies, and academia from all over the country and represents the world's most comprehensive effort to develop and promote next generation water and energy technologies. Considering the increasing demand for and the finite supplies of water and energy, advances in water and energy technologies are critical to our nation's well being.

Again, thank you for your leadership in submitting the request. We urge your continued support of the International Center for Water Technology. If you have any questions, please do not hesitate to contact me.

Sincerely,

John-Vikapitz
Director of Sales, Febco & KFLO Sales
SPX Valves & Controls,
Fresno, CA

cc: Center for Irrigation Technology (Facsimile - 559-278-6033)

DeZURIK · COPES-VULCAN · MUELLER STEAM · FEBCO · POLYJET · K-FLO

Representative James T. Walsh, Chairman Subcommittee on VA, HUD and Independent Agencies 2351 Rayburn House Office Building Washington, DC 20515

Re: Appropriation for the International Center for Water Technology for Fiscal Year 2004

Dear Congressmen Walsh: .

I am writing to express my support for the International Center for Water Technology and to ask for your leadership in support of the project. The VA, HUD and Independent Agencies Subcommittee is currently considering an appropriations request for the project for fiscal year 2004.

We want to acknowledge and thank you for the initial support provided in FY-03. Theses funds are being used to jump-start the program. The phase 2 funding request in FY-2004 will complete the federal portion of the ICWT development.

The International Center for Water Technology (ICWT) is a proposed research and development facility dedicated to developing new advances in water and fluid technologies that will facilitate efficient management, recycling, transportation, distribution, and conservation of water resources.

Based in California's San Joaquin Valley, the ICWT is a public-private partnership representing manufacturers, public agencies, and academia from all over the country. It represents the world's most comprehensive effort to develop and promote next generation water technologies. Considering the increasing demand for and the finite supplies of water, advances in water technologies are critical to our nation's well being.

I urge your support for the International Center for Water Technology. Technological advancements from the ICWT will benefit environmental, agricultural, urban, and commercial interests making it a truly unique effort and worthy of your support. Thank you for your consideration. If you would like further information, please do not hesitate to contact me.

Sincerely,

John Vikupitz
Director of Sales, Febco & KFLO
SPX Valves & Controls
Fresno, CA

cc: Center for Irrigation Technology (Via Facsimile 559-278-6033)

DeZURIK · COPES-VULCAN · MUELLER STEAM · FEBCO · POLYJET · K-FLO