

From: Tammy Rudock
Sent: Wednesday, August 06, 2008 11:39 AM
To: Funke-Bilu EmailSanders EmailCobin Email mnclift@charter.net; Peter Chaldecott Chaldecott Email
Cc: Bob Gresens; Bryan Bode; Kathy Choate; Art Montandon
Subject: Demicco
Attachments: DOC080608.pdf

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FYI Here 'G Vnn Demicco

Frank J. DeMicco, PE

Principal Engineer

Education

BS/Civil Engineering
Manhattan College
New York, NY / 1966
New York State Regents Scholarship

Major: Sanitary Engineering and Soils Mechanics

Value Engineering Certificate - University of Wisconsin

Registration

Professional Civil Engineer - **NY**, NJ, PA, VA

Professional Affiliations

Water Environment Federation

Years of Experience

35 Years in Water and Wastewater Engineering Design, Construction and Operations

Related Experience

Principal Engineer/Project Manager, Boyle Engineering, Los Banos, CA

- Construction Manager for the Santa Nella County Water District (Dennis Moniz General Manager - Tel 209-826-0920) and Parkway South Developers. Responsibilities include constructability review, bid process management, addendum, tabulation and evaluation of bid results, coordination between Contractors, Owner/Developer and client - Santa Nella County Water District, including architectural, structural/mechanical, electrical, and instrumentation disciplines review during construction phases of the project.
- Completed bid advertisements, pre-bid meetings, RFI's and Addenda and receipt of bids
 - 1.5 MGD Wastewater Treatment Plant - Low bid \$29,170,000
 - 5 MGD Membrane Water Treatment Plant - Low bid \$24,250,000
 - Booster Pumping Station & 2.0 MG Tank - Low bid \$ 2,876,000
 - Trunk Sewers and Pipeline Crossings of roadways and canals - Low bid \$4,496,885
- Effluent Storage and Transmission Facilities are yet to be bid.
- Developers and District have suspended the project until the housing crisis abates.

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Construction Manager, **ECO: LOGIC** Engineering, Rocklin, CA

Dave Bennett **CEO** Tel 916-773-8100

- DeMicco managed Phase I – \$6 Million upgrade of the Merced Waste Water Treatment Plant including
 - Addition of 350 HP Blower and over 1500 new aeration basin nozzles and headers
 - Replacement of 90 ft diameter Primary Clarifier Mechanism and 2 – 120 ft Secondary Clarifier mechanisms
 - Process Controls System for aeration basins
 - Expansion of Phase II (\$50 Million) expansion from 7.5 MGD to 12 MGD was deferred by the City. Additionally, DeMicco was responsible for opening a new branch office in the City of Merced to better service Eco:Logic clients in the San Joaquin Valley.

Senior Vice-President Operations, United Water Resources, Harrington Park, NJ
Bob Iacullo President 800-664-4552 or 201-767-9300

- Full profit and loss responsibility for all of United Water's 68 regulated utility operations in 12 states for 10 years as well as being President of United Water New Jersey for 5 years. United Water Resources encompassed plant assets of over \$1.2 Billion and operating revenues of \$500 Million per year. UWR served over 2.2 Million people.
- As VP-Operations and Chief Technical Officer DeMicco managed a capital construction program of \$50,000,000 per year. Plant construction projects included 5 MGD Super-Pulsator wastewater treatment plant for Jacksonville, Florida; 10 MGD water treatment plant in Boise, Idaho; and a 15 MGD Booster PS in Bergenfield, NJ. Directed the design and construction over 500 miles of water transmission and distribution mains and sewerlines from 6" to 60" diameter.
- As President of Hackensack Water Company, DeMicco managed the largest contiguous private water utility in the U.S. serving 800,000 customers in 60 communities in Bergen and Hudson Counties in northern New Jersey, and Spring Valley Water Company Incorporated serving 250,000 customers in Rockland County, New York.

Hackensack Water Company facilities include four (4) impounding reservoirs (13.9 BG), twenty (20) wells, 200 MGD Haworth Water Treatment Plant, 2,000 miles of mains, 14,350 hydrants, 173,000 services, 14 system storage tanks, and 13 pumping stations. Total staff in operation's division was 265. Total assets of \$350,000,000 and operating revenues of \$110,000,000.

Spring Valley Water Company facilities include 20 MGD DeForest Water Treatment Plant, 1,000 miles of mains, 5,000 hydrants, and 68 wells. Total staff in the operation's division was 61. Total assets of \$100,000,000 and operating revenues of \$34,000,000.

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President, **Buck Seifert & Jost, IJIC** Consulting Engineers with offices in New Jersey, New York, Pennsylvania, Virginia and Puerto Rico

- DeMicco had personal responsibility for the design and construction management of the \$30,000,000 Wanaque South Project - Stage 1 - Oradell Aqueduct for the Hackensack Water Company. The project consisted of eighteen (18) miles of 60" and 48" diameter prestressed concrete cylinder pipe raw water transmission main traversing nine (9) municipalities in Passaic and Bergen Counties, New Jersey and a 75 MGD booster pumping station.
- DeMicco had personal responsibility for the design and construction management of the \$65 million expansion of the Haworth Water Filtration Plant from 50 MGD to 220 MGD capacity. The expansion and upgrade included a change in process from conventional coagulation/rapid sand filtration to pre-ozonation/direct filtration. Construction phase responsibilities included supervision of field inspection teams, coordination of work between two (2) prime contractors, and negotiation and preparation of all payments, change notices, change orders and management of engineering and construction budget.
- DeMicco successfully negotiated a joint venture between BS&J and Camp Dresser and McKee (CDM), Consulting Engineers, Boston MA to design and manage the construction of the new \$50 Million forty (40) MGD Canal Road Water Treatment Plant in NJ for the Elizabethtown Water Company. The new plant was designed utilizing ozone pre-aid mid-stream treatment with GAC deep bed filters.

Project Superintendent, **Paterno & Sons, Inc.**, General Contractors, New York, NY

- Superintendent for the construction of a 10 MGD activated sludge sewage treatment plant and pumping station at West Haverstraw, New York. Project entailed driving over 1000 timber support piles for foundations of all tanks, piping, and structures at the site. The influent pumping station excavation was steel sheeted over 30 feet deep in a blue clay soil requiring unique uplift protection. Work included reinforced concrete aeration basins, primary and secondary clarifiers, sludge digesters and sludge pumping station.
- Superintendent for the construction of a reinforced box culvert storm water outlet, intercepting sewers and timber bulkhead outfall for the Newton Creek Pollution Control Project, Brooklyn, New York. Each of the dual box sewer culverts was 15 feet wide and 10 feet high essentially occupying the full width of the roadway. Construction excavation was of steel soldier pile and timber sheeting design with the heavy construction equipment operating on a pontoon roadway spanning the excavation. The interceptor sewer was first constructed below the sub-grade of the box sewer at times reaching 40 feet deep. A special storm water separation chamber was constructed to separate sanitary flow from storm water and an emergency overflow outfall was built for severe storms.

From: Art Montandon
Sent: Wednesday, August 27, 2008 1:30 PM
To: Kathy Choate
Subject: FW: Director Clift Response

E-mail addresses have been obscured out of respect for privacy.

From: Tammy Rudock
Sent: Thursday, August 07, 2008 12:29 PM
To: Funke-Bilu email; Greg Sanders Email; Joan Cobin Email; Muril Clift Email; Peter Chaldecott Chaldecott Email
Cc: Art Montandon; Kathy Choate
Subject: Director Clift Response

I suppose I should have prefaced my email transmitting Frank Demicco's CV with an explanation, given Director Clift's short tenure on the Board.

During these past several months a few of you, individually, and staffers have inquired about Frank Demicco's professional "licensed engineering" background. He touted it during several public comments and statements made during CCSD Board Meetings over the past year. I said I would look into it.

Initially, I asked John McKinnon, Jerry McKinnon, and Michael Stoddard (Rates Committee) when I met with them back in May about Frank Demicco's licensure status and they did not know.

Unfortunately, it took me a few months to get back to it. Given that Frank Demicco's CCSD candidacy paperwork is public information, I started there. He listed his profession as "Construction Manager" with "Boyle Engineering" and "Mike Nunley" as his supervisor. However, he did not list his licensure as a PE. Because I know Mike very well, I called and asked if he had a CV on Frank Demicco from a public project, keeping everything in the public information forum, and avoiding any personnel impropriety. Mike told me that Frank Demicco was working on a wastewater project for the City of Santa Maria. Art knows the Utilities Director in Santa Maria, we called, and I was provided with Demicco's CV from a public bid proposal submitted by Boyle Engineering (containing staff CVs, including Frank Demicco). As you can see, Frank Demicco indicates that he is a PE.

I provided the CV to Directors and executive staff as information. Kathy Choate, District Clerk, is copied on everything I send to Directors. I consider this no different than the informational response I provided recently to Director Clift about our mailing/postage process, which I copied to each Director and staff as well.

I would prefer if there is some concern from a Director about the "appropriateness" of information I send as General Manager that the response not be copied to my staff.