

April 16, 2010



[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Nalco Company
Energy Services
1601 West Diehl Road
Naperville, IL 60563-1198
630 305 1000
www.nalco.com

Re: Victor De Franco Levi

Dear [REDACTED]:

I am an Industry Technical Consultant for Nalco Chemical Company which is the largest specialty chemical company in the world. Nalco provides water treatment, process-focused programs, and emissions reduction across a broad range of end users. Nalco's offerings are organized according to the industries served so they can address the unique drivers faced by each industry segment.

Nalco's expertise in the diverse range of industries referenced below allow them the opportunity to offer unique services and programs to help meet their customers' ever changing needs and environmental compliance expectations.

Biofuels

Biodiesel, Ethanol

Buildings & Institutions

Commercial Buildings, Data Centers, Education, Government, Hospitals & Healthcare, Hotels & Resorts

Chemicals

Ammonia & Fertilizer, Petrochemicals, Specialty Chemicals,

Energy, Oil & Gas

Adomite, Oil & Gas Production & Pipelines, Natural Gas Processing, Petrochemicals, Refineries

Food & Beverage

Beverage, Canning, Dairy, Edible Oil, Grain & Starch, Meat, Poultry and Seafood, Sugar

Manufacturing

Aerospace & Defense, Automotive, Building Materials, Corrogated Box, Electronics, Fiber Cement, Fiberglass Mat, Glass, Household Personal Products, Industrial Machinery, Non-Woven Textiles, Photovoltaic, Plastics, Textiles, Tire & Rubber, Wood, Woven Textiles,

Marine Vessels

Mining & Mineral Processing

Alumina, Coal, Gold, Silver & Platinum, Industrial Minerals, Oil Sands, Phosphate & Potash, Sand, Gravel & Aggregate

Natural Gas Processing

Personal & Household Care

Hair Care, Household Care, Skin Care

Pharmaceutical

Power Generation**Primary Metals**

Investment Casting

Pulp & Paper

Board & Packaging, Graphic Papers, Tissue & Towel

Nalco is an 80 yr. old, international company with locations in the following countries:

North America – Canada, United States

Europe – Austria, Belgium, Bosnia & Herzegovina, Croatia, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Netherlands, Norway, Poland, Portugal, Romania, Russia, Serbia & Montenegro, Slovak Republic,

Spain,

Sweden, Switzerland, United Kingdom

Asia Pacific – Australia, China, Hong Kong, India, Indonesia, Japan, Korea, Malaysia, New

Zealand, Philippines, Singapore, Taiwan, Thailand

Latin America – Argentina, Brazil, Caribbean, Chile, Colombia, Mexico, Venezuela

Africa & the Middle East – Algeria, Angola, Azerbaijan, Cameroon, Egypt, Equatorial Guinea, Israel, Jordan, Kazakhstan, Libya, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Turkey, United Arab Emirates

Nalco's mission is to lead the industry in creating value for customers and Nalco through differentiated services and technologies that save water and energy, enhance production and improve air quality while reducing total costs of operation. Nalco's vision is to earn customers for life and enhance the lives of its employees while protecting the planet.

My experience is in water treatment technology. I have worked for Nalco Chemical Company for 30 years in a combination of assignments. I started my career in field sales and the direct application of Nalco technology in water treatment. This experience was achieved in a number of different industrial and municipal settings. I have extensive operating experience in a wide range of equipment and treatment technologies. My daily activities ranged from inlet water treatment of well and surface water, boiler, cooling tower, process water and finally waste water treatment. I have worked extensively in municipal drinking water and waste treatment facilities. Many years have been spent in the area of water recycle. This included the use of tertiary water as a raw water source for plants and the recycle of combined and individual streams within the facilities that I serviced.

After joining the marketing side of Nalco as a technical consultant and applied marketing manager I have been responsible for the development of new technology in several different roles. This has ranged from new product development working directly with research in bench and pilot testing, to field application of specific technology. Beta and prototype testing of new chemicals and different applications specifically prepared me for the work that I have performed during the testing of the Engeenuity / APSE™ technology. My experience has allowed me to evaluate the efficacy and the specific benefits of this technology in a number of different markets and applications. We are

already working extensively on other applications in addition to the ones outlined in this letter that have already been completed. Many of these new applications have very specific benefits to not only industry but most importantly to under developed communities around the world. Drinking water and waste water treatment have far reaching implications to a large number of societies around the world and the Engeenuity / APSE™ technology will provide an effective, non-chemical and very economical solution to the vast world health issues.

It was in this capacity that I tested the Engeenuity / APSE™ technology over the past 2 years. The focus of this testing was water treatment of industrial cooling towers and swimming pools. The initial phases of this testing involved bench testing, followed by pilot cooling tower tests and finally actual field evaluations of the technology. The overall conclusions were that this innovative technology enhances the performance of chlorine and other oxidizing biocides being used to control bacteria and other microbiological growth.

This non-chemical technology represents a tremendous opportunity to change many of the traditional approaches to water treatment. It comes at an opportune time in our society as we strive to achieve more environmentally friendly technologies to address traditional concerns in domestic and industrial water treatment. Swimming pool tests achieved up to a 70% reduction in the amount of chlorine required to achieve the same level of control without the technology being present. Industrial cooling tower tests discovered an potential for similar reductions in oxidizing biocides and a corresponding reduction in corrosion of the equipment in the system. This not only decreases cost of treatment but improves equipment reliability. Improved equipment reliability insures production, minimizes maintenance costs and lowers overall cost of operation. The specifics of the extensive testing I have performed over the past two years are available in more detail if required. Due to confidentiality regarding the technology it was not provided in this letter.

The Engeenuity / APSE™ technology represents a revolutionary and innovative approach to water treatment. The development of this discovery can be attributed to its inventor, Mr. Victor Levi. The science has been transformed to practical application thanks to Victor's invention. It is his vision and creativity that has initially created this technology and Victor continues to modify and adapt this science to meet the specific needs of multiple applications that I am directly involved in and have become aware of over the past several years of contact with Engeenuity. He is vital to the development of this technology continuing. The success of this science depends completely on his continued involvement on a daily basis. This can best be achieved by his continued presence in the United States. It is not only to the advantage of our country but to the planet to have Mr. Victor Levi continue this research and development. This is only the beginning of an area of application technology that will change the way we treat domestic and industrial water as well as a multitude of other areas of our society.

I strongly urge the USCIS to recognize the progress that has currently been achieved through this technology and to acknowledge the importance of allowing Mr. Victor Levi

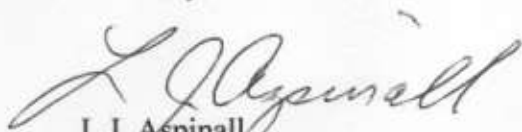
4 - April 16, 2010

NALCO COMPANY

to continue this work here in this country. It has been an honor to work with this man and an even greater technical reward to be on the cutting edge of a science that will change almost a century of opinion. All this is and will be attributed to Victor Levi.

I would be delighted to provide any additional information that would assist you in the accomplishment of this very vital and worthwhile endeavor.

Sincerely,

A handwritten signature in cursive script, appearing to read "L.J. Aspinall".

L.J. Aspinall
Industry Technical Consultant
Nalco Chemical Company