From: JULIE ALCALA
To: Mohr, Jason

Subject: FW: John Alcala-WPIC Response-Part 1 of 2

Date: Wednesday, October 21, 2015 10:36:33 PM

Attachments: Congressman Steve Daines-10-11-13.doc
Dan Lloyd-Econ Devlp MT-E-Mail-3-2-14.doc

John L Alcala-Resume-11-2015.doc

Hi Jason,

Because of the bandwidth restriction of 10 MB I will need to break this down into two parts.

Thanks, John Alcala

From: apollo2142@msn.com

To: jmohr2@mt.gov

Subject: John Alcala-WPIC Response Date: Wed, 21 Oct 2015 21:32:19 -0700

Hi Jason,

My name is John Alcala in the past I have contacted Congressman Steve Daines and Mr. Dan Lloyd over at the Montana Department of Economic Development, along with Mr. Don Verrue and Kevin Slovarp of the City of Missoula regarding the use of Reclaimed water-(R/W) to use for irrigation purposes that at the same time would also help preserve our potable water usage, but was told "that we have plenty of water here and that our aquifers are full" to which I replied that today they are, but with the ever growing population here where people are coming in from all over the United States because this Pacific North West is the last frontier that this will not continue to be the case. The letters sent to both Mr. Daines and Lloyd which are included in this E-Mail I never received a response back.

I was told by Mr. Lloyd that the only way grant money or loans are available to the City of Missoula for infrastructure projects would be if the City of Missoula requested them so I am pleased to hear that finally someone else like yourself and this committee is looking ahead to the future. I am including these letters because they explain how to put together such a system that preserves our most precious resource-"potable water" and I even put together a hierarchy structure in Excel but for now maybe that is too much to include at this time.

This last year I successfully completed the first phase of the Construction of a New Pump Station for the City of Rock Springs, WY with - {Nelson Engineering" out of Jackson, WY} - originally it was planned that after this station was completed we would then immediately begin to build the pipeline and reservoir that will connect the City of Rock Springs, WY to the city of Green River, WY just a few miles west of Rock Springs, but this has been delayed indefinitely.

Realizing that your request for information is concentrated on just potable water resources, part of this equation needs to include reclaimed water usage for a variety of many reasons. First and foremost is that for every of gallon of Reclaimed water that is used to irrigate the parks, schools, businesses and homes just to mention a few that is one less gallon of drinking water we have to drink.

Moreover, every time you use a gallon of reclaimed water to water the lawn, trees, garden, plants etc... It is like having "Miracle Grow" in every drop you use-which accelerates the growth of ALL living plants!-{Please see Daines letter for examples}.

As many of you know California has been facing their worst drought ever, well back in 2006 the agency I worked for the "Inland Empire Utilities Agency"-I.E.U.A. began multiple infrastructure projects that added Reclaimed water transmission lines to adjacent cities like Monrovia, Rancho Cucamonga, Riverside just to mention a few all emanating from our reclaimed water facilities, to put it in a nutshell we probably salvaged about 35% of TODAY'S available Southern California drinking water by doing so.

Can you imagine how much worse the current situation would be in CA today had we not implemented these projects?

My point is that if someone has access to water on their own land or in the private sector then let them use it and if it is easier and more cost effective to obtain their water from the local water supply company then let them do so as

well, but I believe that it needs to be an individual decision, now obviously if the developer builds "20" tract homes and connects all of them to the local water company, then the buyer purchasing the property doesn't really have much to say about where their water is coming from.

However, this brings up another advantage point to providing Reclaimed Water-{R/W} to this same Developer and making it part of his permit or license to build that they have to connect all of their irrigation lines that will be used to water the lawns, plants, parks to the City of Missoula's Reclaimed water transmission lines and in doing so this system will be perpetuated and most importantly PAID for by the private sector once the City establishes the supply.

In addition, the City can charge a fee for providing this water to the residents or businesses for a fraction of the cost of using potable water per cubic foot, which in turns saves them money, gives them the satisfaction of doing something Green including the benefit of having their plants acquiring more nutrients by using this Reclaimed water instead of drinking water-{Please see Daines Letter again for examples}

I have inserted some background information, reference letter, and accomplishments into my resume for added convenience. I am also willing to assist yourself and/or committee anyway I can, along with providing more details, do a power point presentation to explain what I have presented thus far.

Thank you to all of you for making Montana's future even brighter!

P.S. Being that it is a small world I have to ask if you are related to a Mr. Jeff Mohr @ MWH in Pasadena, CA?

Take Care,

John Alcala 35311 Washoe Road Potomac, MT 59823 1-818-388-6635 From: jmohr2@mt.gov To: apollo2142@msn.com

Subject: WPIC request for information Date: Wed, 21 Oct 2015 15:52:08 -0600

All,

The Water Policy Interim Committee is seeking information for its interim study of Water Availability and Supply. Specifically, the committee seeks to evaluate four diverse cases of what you think works well and what doesn't related to supplying water for growing communities. For example, issues associated with the development of a subdivision next to city limits and the subsequent decision to use either individual groundwater wells or a municipal water supply.

Please tell the committee what you think works well, what doesn't, and what the issue is. Suggested, knowledgeable contacts with phone number and/or email address would be appreciated.

The WPIC hopes to use these case studies to explore how the Legislature might support successes and address issues, so feel free to provide suggestions, even if you don't have a specific case study.

The Water Policy Interim Committee is a bipartisan, eight-member committee that meets to discuss water issues and has oversight of state agencies where the primary concern is the quality and quantity of water. The committee's next meeting is Jan. 11-12.

To suggest a potential case study, please contact WPIC staffer Jason Mohr at <u>jasonmohr@mt.gov</u> or 444-1640.

To Unsubscribe please visit this web site: http://leg.mt.gov/css/email_logon.asp. Thank you.

Dear Congressman Steve Daines,

It appears that the State of Montana as a whole along with the City of Missoula, and a few other municipalities are on the cusp of a growth spurt and it would be most beneficial to the city and surrounding communities, let alone cost effective, and time efficient to plan ahead by setting up the needed infrastructure now to help facilitate future expansion later on, especially since this area of the Pacific North West of the country is the last frontier left for expansion, and as seen in North Dakota, and Eastern Montana with the oil boom an explosion in population growth.

Many companies are moving in this direction, and it has been my suspicion that the population will double within the next five years in these areas-especially Montana. The agency I recently worked for came into existence based on the need to establish such alternative methods, some that were currently being utilized at the time by expanding and improving upon them thru newer technologies and conservational methods, with others being on the cutting edge of technological breakthroughs.

Today that agency-(IEUA) –{ieua.org} has become one of the leaders in maximizing its natural resources and surrounding assets in establishing an organization that uses Solar, Bio-Gas, Composting, Wind, and Recycled water to essentially remove themselves from the "grid" so to speak, and to date have almost completed this process that was started almost a decade ago, while at the same time conserving and protecting their natural resources, especially potable/well water, by establishing –"catch basins" and helping to re-charge the aquifers.

The State of Montana's municipalities existing infrastructure is the beginning piece of the puzzle in planning the expansion of any city in the state. The time to expand and establish channels in which recycled water and renewable energies can be utilized presently and into the future growth of the city itself is before the developers begin to purchase the lands to build upon, which means that the vision and foresight to begin this process of planning, designing and building needs to take place now if my assumption is correct.

You are probably well aware of the ample Federal Funding available for such projects in the form of Grant money which can be secured thru Federal Grants for example and possibly State funds, if not, then justification can be reasonably made to establish State investment. The biggest motive is to act now before the growth hits, this way ALL new development is completed by Developers in their new construction established in the "New Construction Permits" granted to them which mandate hooking-up all of their Irrigation lines to those already established and supplied by the City.

To recap-for example: these "New City Ordinances" adopted/passed make the Developers responsible for hooking up ALL of their Irrigation lines to the existing Reclaimed Water System-(RWS) supplied by the City and ready for usage; and from then on all of the costs associated with the expansion growth of the City will be funded by "Private Sector Developers".

Moreover, the costs associated with these new (RWS) hook-ups will be sold at a fraction of the price –{potable/drinking water per acre foot versus (RWS) per acre foot} back to the public, thereby lowering

the costs of Irrigation, and at the same time preserving one of our most valuable commodities that at the moment we have plenty of-"Drinking Water" and passing the savings onto new/existing customers, consumers, renters, home-owners who would be the new tenants or landowners of the property being built or already being utilized.

Also the Cities can give rebates, subsidies and discounts to existing property owners if they retro-fit their existing irrigation lines, and establish a list of contractors who will be approved to do so based on the guidelines set up by the city to avoid any Rip-Off Scams.

Additionally, the benefits of using the (Recycled Water) not only comes from the existing Sewer processing plants that treat the Sewage-(a cost already funded/budgeted and incurred), but also by watering the landscape along the State highways, streets, parks, hospitals, and schools etc.. using this (Reclaimed Water) is like having –"Miracle Grow" in every gallon that you spray literally!

A perfect example of this is one of the many projects I had @ (IEUA), which was the construction of the Public Park adjoined to our agency headquarters in Chino, CA, where we demolished the abandoned Farms and graded the land into a series of small ponds. We planted small plants, trees, and different species of local vegetation ranging in size from 6"-inches to a couple of feet tall in height. I remember thinking that it would take at least a total of "10" years to see any kind of growth from what we planted. However, much to my surprise within just a few years we had trees-like "Cottonwoods" 16'-feet tall, and so much undergrowth, bushes, and other smaller trees, plants and flowers, that the Security Guards at night were too scared to walk thru it, it was a Jungle! In fact, I will need to show you the pictures we have of the bobcats, and hawks living in there.

The point again is that, by turning the sewage into (RW) you can then sell it back to the community for a fraction of the costs they would normally be spending on drinking water, and cut down their costs along with everyone else's at the same time thereby stimulating the economy in putting cash back into the communities hands to spend as they choose, and also provide an immediate shot in the arm to the local contractors to hire more personnel to do the work.

Reclaimed Water is just one way the cities can re-coup and establish revenue for years to come; another is Composting and Bio-Gas to name a few.

Cattle Ranchers can truck in their unwanted manure to the same site, or another site where it is pressed with what we call the "Screw Press Conveyor", the liquid is then extracted and put into a reservoir where Bio-Gas is then produced and then transported over to feed the special generators which turn it into electricity for power usage, once the manure is pressed, the left over manure called "dry cake" is left out to dry and then transported over to our Composting facility, which involves another process of mixing with wood chips etc... to produce what has come to be known as "Premium Compost" that is used for fertilization and the process starts all over again.

Much like the rain water, if you think about it we have been using the same water since the beginning of time as we know it!

Essentially, the key is to establish these programs early on before Cities get too big and robust, making it less cost effective to do so. A lot of the issues we ran into down south is that we were rebuilding/remodeling the existing infrastructure of the surrounding municipalities along with the new

construction, and this limited the range and area of effectiveness we had in delivering the (RW) source thereby limiting the size of the area impacted, because additional resources were needed to be spent in upgrading the facilities we were connecting the future development to.

I am presenting these ideas to you, because about "8" years ago we started the process of moving up here for a lot of reasons-too many to mention now, but the point is that we are here to invest in the future of Montana, along with ourselves, and other families who live here. I am willing to meet with you anytime, anyplace, anywhere to further provide insight and documentation supporting what has been presented so far.

The City of Missoula like many others across this State and the rest of the country are where the City of Chino, CA was inside a decade ago, the agency IEUA had the foresight to see what was coming back then, under Mr. Richard Atwater's leadership and the board's direction, and today they are able to stand while other cities are underwater because of it.

Additionally, IEUA decided as the owner of these facilities, that it was best to create a "Construction Management" team that would work in conjunction with the "In-house Engineering Dept." to design, and develop the specifications and drawings needed to construct these projects from the ground up, only seeking outside Engineers and Consultants when needed, and by doing so maintained the necessary control that was crucial to the successful completion of these projects especially when they become design builds at different stages of construction.

I welcome the opportunity to assist this home State of Montana in any capacity I can, in maintaining and preserving its independent position of being economically sound for years to come, so that our children and grandchildren can prosper and enjoy what we currently have here.

I (we) are happy to finally be here now and become part of this beautiful community!

Thank you so very much for your time and consideration, the references below are of just a few of those whom I have worked with in the past, they have all given me permission to use their names.

Thank you for your time and dedicated efforts in keeping up the Good Fight up there in Washington.

Respectfully,

John Alcala

35311 Washoe Road Potomac, Montana 59823

1-818-388-6635-Cell/Message

Most of my background experience is in managing the Construction of many Industrial and Commercial projects, many involving the construction of pipelines, lift stations, 1.8 million to 2-3 million gallon reservoir tanks, which held reclaimed water, and others were used for digestive solid waste, where Bio-gas was extracted from them over to Co-Gens that would turn this Bio-Gas into Electricity, Solar panels, Wind propellers, hoppers for composting, Storm basins, aquifers etc.;

65% of these projects were ultimately redesigned by the Construction Management team in collaboration with the Engineers in completing them successfully, because theory and drawings don't always work as drawn once construction starts. This is where the fun really begins!

If you are looking for someone who has the needed experience in the trenches, and has made the commitment to live and work here in Missoula, looking to build a career here for life, than I am the one that can assist the Engineers in the Pre-Design as well as the Design Phase in completing the Final Design with minimal errors and omissions along with time tested values proven to work historically. I am available to share these technologies inherit within past projects completed, along with displaying the documentation with you personally at your convenience.

Attached are my resume, background information and character references detailing the experience, expertise, and knowledge needed to safely and **effectively manage construction projects from \$1.8 million to 7.4 million and up**, let alone provide support inspections, quality control, safety analysis, Pre-Design, Pre-Commissioning and Start-Up.

Construction Management has been a major part of my life, besides being adaptable, quick on my feet, and possessing the expertise and experience in all of the Construction trades, along with extensive experience in tying it all together with the Networking and SCADA systems, I also have the solid Financial and Communication background skills needed to keep things moving on schedule, acquired since my first job before High School back at Cal-Fed-a Savings and Loan Institution.

Additionally, during the past decade or so in the Construction trades, especially Asbestos Abatement, keeping the workplace Safe and free of concerns or even from potential issues which may arise is challenging, and one needs to be constantly vigilant, alert, and pro-active in continually evaluating current work practices, safety policies and procedures-always guarding against complacency.

The second you put your guard down or relax is usually when things happen and there isn't any room for error!

In Construction Management, we are also constantly evaluating the job-site and work practices of the General contractor and their sub-contractors, making sure they are correctly following OSHA, State safety guidelines along with the proper confined space, and traffic regulations etc... however in the past both @ Long & Co., and with I.E.U.A. We added a few more procedures of our own onto what was required by law, as a type of checks and balances-because you can **NEVER BE TOO SAFE!!!**

However equally important, ultimately the bottom line is to complete the project ahead of schedule and within budget.

Problems are only "Challenges" waiting to be conquered!

This is what makes getting up in the morning all about! If every day is not an adventure, then why get up at all?

A FEW OF MY PREVIOUS ESSENTIAL DUTIES, RESPONSIBILITIES, KNOWLEDGE AND SKILLS

Once a project was assigned we owned that project from the beginning to the end, including the Pre-Start-Up, Start-Up, Commissioning activities and Final integration and signing off to whichever Department would resume the operation of the newly constructed project.

Even after completion, we dealt with Warranty issues that may arise, and even beyond that assisting the Operations and Maintenance Departments, because once constructed we owned the project for life!

We Administered and Inspected all assigned new construction projects, upgrades and modifications to existing facilities literally from the ground up, starting with the grading to the closing of the last door and hanging of the sign on the front of the entrance gate, being onsite EVERYDAY overseeing the progress and documenting it with pictures and reports, this involved significant accountability and independent decision-making responsibilities, let alone the constant balancing act of paperwork, E-Mails and onsite inspection.

Our Goals to list a few are the following-to Ensure work is performed according to the contract plans and drawings in a safe and timely manner, in conformance with all Federal, State and local codes/regulations.

To Consult with Consultants, Design Engineers, Contractors, differing Municipalities Officials, Inspectors, Operational and Maintenance Staff, including in-house Agency Personnel in resolving numerous Field Design Conflicts.

To Develop and Maintain a Systematic Filing and Document Tracking Control for all projects, as well as Daily, and Periodic update reports, maintained Up to Date As-Built Drawings, Test Data sheets and Inspections of the work being completed, Reviews and Submits Contractor Pay Estimates, Monitors and Controls the Total-to-Date Budget versus the Original Budgeted Projected Values.

We Coordinated and Confirmed Contractor Scheduling with the all entities involved, maintained Communications with both City and State Representatives, including Weekly Progress Meetings, Updates, Reviews, Resolving Conflicts and Issues as quickly as possible.

We assisted in the Development and Implementation of the Goals, Objectives, Policies, Planning, Organizing, Controlling and Integration of the work at hand, including the Evaluation of Plans, Systems, Programs, Policies and Procedures to Achieve the Current and Long-Term Goals of the Agency/Company Project at hand, let alone those of the Projects Objectives.

I myself made it a point to Anticipate, Review, Prepare, Analyze and Track what I perceived could be Potential and Eventually Tangible RFI's, RFD's, and if needed obtain Approval before Executing Change Orders when warranted. Reviews all Submittals, even after the Engineer or Consultant approved them, but before returning back to the contractor-making sure that no HCL issues, or Incompatibility issues will arise, because of new Technological Advances currently available, or changes in the present

Infrastructure which need to be updated and Integrated. Excellent Oral, Written Communication Skills, and the Ability to Think, Reason and Interpret Complex Data, ranging from a wide Spectrum of areas, Regulations, Codes, Specifications, Technical Procedures, Manufacturer's Recommendations, Installation Instructions, Scientific and Mathematical Concepts all are needed to be able to Successfully complete these projects, and the list can go on further, but for now this is enough.

RESUME

John Alcala 35311 Washoe Road Potomac, MT 59823 (818)-388-6635-Cell-Message

Apollo2142@msn.com

"I'm a very dependable hard worker, who is always positive and giving a 110% effort all the time, who initiates assignments to be completed efficiently, and effectively, with little or no instruction faster than most people. I am a great communicator who works well with others. If I do not know the

solution to a problem, or if someone else has a better idea, then I will find it, or by all means go with

theirs.

Working in groups to achieve certain goals is challenging, and these situations excite the passion from within to really excel, and do my best! But at the same time I am comfortable working with myself, because I am a self-motivated-starter.

As for my weaknesses, I sometimes tend to be too detail oriented and at times jump ahead of myself too quickly. When giving instructions, I feel a need to convey important details as a way of helping the other person more fully understand the means and method behind the madness so to speak, in accomplishing the desired goal at hand. More often than not I am harder on myself than others are on me, because I am constantly striving to achieve the best possible outcome with little or no supervision.

EDUCATION

Bachelors in Network and Communications Management DeVry University Pomona, California October 2004 Magna Cum Laude-GPA=3.71-Perennial Dean's List Sigma Beta Delta

PREVIOUS EMPLOYMENT

Inland Empire Utilities Agency-(IEUA) 6075 Kimball Avenue Chino, CA 91708 1-909-993-1600 MAY-2006-NOV-2012

Construction Project Coordinator/Manager, Administrator, Accountant, Quality Control, Safety Inspector, Inspection

EXPERIENCE

Not having much formal background in Bio-Chemistry, Waste Water Treatment, SCADA Systems Integration, or Program Instrumentation at first appeared challenging, but as the projects progressed, studying the Specifications, Drawings, looking up the Current Regulations, Examining Standards and Protocols Applicable to the Development and Construction of each Specific Project, you begin to acquire the Knowledge and Understanding, including the Purpose and Reasoning behind the Design and the need for it's Construction and why the Lift Station is needed, and why the Specific size of Pipeline is being used. Furthermore, Understanding the Physical need helps to explain why-for example: why Monitoring the Level Indicators is Crucial Real Time Information that needs to be sent over to the PLC so that the program can determine what type of action to take and then convey that over to other facilities and their equipment Remotely so that the appropriate actions can take place etc...Possessing this Knowledge only comes from the countless hours of Experience spent on past projects both behind, the desk, in the meeting room, and especially out in the field.

Essentially we conducted our own inspections of the projects we had making sure that they adhered to the current federal, state and local regulations, along with the specifications and drawings for what we are building, whether it be a commercial building, or other structure. I am very fortunate to have had the opportunity to have been part of these projects, and learned from others involved as well. Being instrumental in the many challenges we faced in taking the original design, policies and procedures and bringing them come together successfully-because no matter how much Engineering or Design goes into something, you are never able to account for everything that will take place out in the field.

There are a mirage of safety concerns and dangers that arise out of being involved with these different types of technologies, where experience and knowledge come into play, and is critical in developing policies and procedures that work and are effective in making the completion of the project successful.

Again the challenge is whatever hand you are dealt with in the specifications or drawings given, somehow, someway you find a way to get it done!

This is what we at IEUA are famous for, and proud of-"making the impossible happen"!!!

Some Completed Projects:

EN08018.01-1630 West Reservoir-\$2.3 -Million

The Construction of a 3.0 MG Tank Reservoir for the collection and storing of the reclaimed water produced by our other plant facilities to be used for irrigation purposes to the surrounding communities of Rancho Cucamonga, Upland, Montclair, CA.

EN08018.02-Segment-"C" Pipeline-\$1.8-Million

The installation of 9,800 LF of 30"-inch CMLC pipeline to the above Reservoir from a combination of two other projects, which include another 4,700LF of 30"inch pipeline emanating from the newly constructed Pump Station downstream.

EN03023.00-The San Bernardino Lift Station/Force Main Sewer Projects-\$7.4 Million

The construction of a Lift Station in the City of Fontana to be used to collect the surrounding community's sewage and pump it up to the IEUA RP-4 Facility where it will be treated and transformed into Reclaimed Water to be used onsite and transferred to other areas; no emergency by-pass was designed because of cost limitations, so it was all or nothing in making it independently functional.

On this Project we won the ASCE 2008/2009 Award for Project of the Year.

Numerous Facility Upgrade Projects-\$20,000 to \$4 Million

RP-1-Pump Station Modifications, the addition of Pumps and alternate lines for routing the raw sewage and other Reclaimed water sources to distant cities, and other plants within the R/W system, MCC, SCADA, PLC. H/D, S/W etc...

RP-4-Trunk Sewer-\$1.6 million

This Construction involved connecting the internal pipeline of Reclaimed water from the rear of the facility to the front where it will be eventually connected to future projects that will carry it on to other plants and communities.

RP-5 Solids Handling Facility and other joint projects-\$4.2 million to \$12.7 million

This project involved the construction of Two Solids Handling Tanks each holding about 1.8 MG to be used as a type of incubation of the raw manure that was pressed to extract the moisture from it to be collected and then transferred over to these tanks for storage and incubation time at the exact temperature and concentration needed to be able to produce Bio-Gas from within it, then it was transferred via a pipeline with some added to storage tanks for future usage, and the rest continuing on over to another building on site where the gas is transformed into Electricity by a generator.

SELECTED EMPLOYMENT

All Phases of J.R. Filanc Construction Co., Inc.

Construction

Oceanside, CA

Specialist

APRIL-2001-MAY-2006

I assisted in all phases of construction of the {IEUA}-RP-05 Sewer Treatment Plant in Chino, CA, and was a very dependable and loyal employee for this company; my peers nicknamed me "Turbo"

because of my work ethic and dedication in always excelling to do my best in whatever the task was at hand.

Service Line Teller CAL FED JUNE 1979-FEB 1984

Vault Teller Santa Monica, CA

Promoted New Accounts

Learned first hand how to effectively communicate with other people, money and food are items many take very seriously, realizing this at a very young age helped to reinforce the need to always be accurate and professional. Besides the daily teller duties, while promoting and selling of new accounts, offers, services and savings programs, all of us a learned a little bit about Salesmanship. Then every Saturday morning after the football games I was the designated Vault teller for everyone else to draw from for that day.

Income Tax Preparer ELLIOTT & ASSOCIATES FEB 1981-APRIL1982

Out of State Specialist Culver City, CA

I assisted and prepared Federal Income Taxes, along with all of the Out-of-State tax forms, and also helped to prepare and assist for IRS audits. During the Tax season, because Time is so constrained, you learn to quickly Master Multitasking, but also the fine art of Organization and Time management. Consequently becoming more Cost Effective, along with being Time and Resource Efficient, these are the keys to a Successful and Profitable Tax year. There is no room for procrastination.

Loan OfficerMOUNTAIN VALLEY MORTGAGE &
Real Estate SalesJAN 1993-
MAY 1994

Marketing Calabasas, CA

One thing about this industry was the freedom to come and go as you please, because essentially you're on your own, like being a sub-contractor. It was imperative to really focus on fine-tuning my Organizational & Time management skills to a point where just about every minute of the day had to be productive in order to survive. Literally, **time was money spent on Planning, Scheduling, Marketing, Budgeting, Canvassing, Networking, Cold-calling, and showing property 24-7.**

Project Manager LONG & CO., LTD. SEPT 1989-JAN 1993

Designer, Supervisor Van Nuys, CA

Ouality Control

Management Planner/Scheduler

Safety/Building Inspector Project Foreman/Estimator

I was in charge of maintaining the production work force of on average of 30-plus, while providing support and inspection of their work. I was also in charge of Quality Control and accuracy for the work completed, along with planning, scheduling, and everything else behind the scenes-let alone onsite public relations coordination etc... involved with running a company. Working my way up the ladder of the Company from the ground up is especially gratifying. Exhibiting my usual 110% effort that has always been one of my hallmark traits, and willingness to consistently work hard, doing what is asked quickly and efficiently. My character has always been a self-starter, and a straight shooter; here the need to sharpen up on my Organizational & Motivational skills was a necessity, but most importantly my Management skills. Mr. Simpson and I ran the company for the owner Mr. Mike Long. It was a great experience.

Customer Service

Bel Air Bay ClubPacific Palisades, CA

MAY 1984-MARCH 1985

This was and still is an exclusive Club which has a Cabana type atmosphere for their guests to play Volleyball, Tennis and enjoy other activities here, while also having access to food service at this lower kitchen grill area. For the more formal settings they had an upper area above Pacific Coast Highway for the secluded Black Tie events with more than the same amenities below-essentially Customer Service was and still is everything-there was no room for error-everything had to be perfect!

******References*****

Mr. Larry Brock-City of San Bernardino Inspector-1-909-387-7995/1-909-649-1527

Mr. Keene Matsuda-Black & Veatch-Engineers-1-949-753-0500/1-714-310-6732

Mr. Craig Parker-IEUA-Manager of Engineering and Construction -1-909-993-1695

Mr. Dave Mendez-IEUA-Deputy Manager of Construction-1-951-295-7610

Mr. Greg Bingham-IEUA-Operations Manager-1-909-993-1752

Mr. Jeff King-IEUA/IERCA-Composting Facilities Operations Manager-1-909-993-1505

Mr. Jeff Traugott-IEUA-Control Systems Administrator-1-909-472-1719

Ms. Michelle O'Brien-IEUA-Public Relations-1-909-631-8684

Mr. Scott Johnson-IEUA-Construction Project Manager-1-951-295-8017

******More References available upon request*****

ADDITIONAL BACKGROUND AND HISTORICAL INFORMATION

My background began early with my father in Residential construction and re-modeling, along with acquiring the skills required to work doing Taxes, Stocks, Asbestos Abatement, Real Estate, Finance and Customer service, and Banking; but recently I have been involved with public water utilities, force main lines, recycled water lines, pump stations, storm basins used to recharge aquifers, sewage treatment, solar panels, bio-gas extrapolation from manure into digestive reservoirs then transferring over to what they call a "CO-GEN" that takes the Bio-gas and turns it into electricity, much like the way steam is taken from Coal and is transferred into electricity, or even the use of water for that matter.

I am writing to you because I believe much of my experience is similar to what you need up here. My current occupation, along with the previous ones all have a central theme - that being always striving to find the most time efficient and cost effective way to best utilize assets, time and resources.

Equally if not more important, and more challenging is being able to communicate with others in a way that brings them together working towards a common goal, without feeling like it's work to do so, or stepping other's toes etc... and ideally at the same time creating a learning experience for all involved.

It seems more often than not that if you can help others understand your reasoning, and if it is a good cause and makes sense then you can usually get most people to go along, and pass it on to others as well; in regards to safety I always make a point to everyone that the safety rules and policies set in place are for their benefit-those out in the field working every day to help ensure that they come home every night to their families.

Being productive and effective is something everyone wants to be part of and being able to communicate and energize others by being enthusiastic and energetic is a big part of motivating others in making things happen, this is what I have been doing all of my life.

In 1977 Cory and Michael were my best friends in 7th grade and we challenged each other to see how many candy bars we could sell, and all three of us ended up being the top sellers in the whole school.

In 1981 being Undefeated Football League Champions at Venice High School was a great accomplishment, especially when we drove from our own 8-yard line with 1:46 left on the clock in a 6-6 tied game and scored a touchdown to win, but at Cal Fed and the Bel Air Bay Club I learned early on how to complete the transaction as fast and accurately as I could, because people take their Money and Food very seriously; this lead to preparing Income Taxes starting early in High School and I ended up specializing in doing all of the out of state tax forms-which lead to a lot of reading of state codes and regulations for each individual state etc...

Then another challenge presented itself in learning and acquiring the skills for all phases of Construction in co-running a profitable Asbestos Abatement Company-Long & Co, Ltd. in Van Nuys, Ca. where I held a total of "5" different licenses in this field, and was in charge of "Quality Control and Safety".

Lastly, since I was about '14" years old, a goal of mine had always been to get into Real Estate because I like talking and dealing with people, finding out what they want and don't want can be interesting at times to my most recent position of Project Coordinator/Manager, where we not only have

volumes of specifications and drawings to go thru, but also make sure the other parties are accurately delivering on what they promised to do so; along with the countless Safety regulations of the city, state, county and local municipal codes, let alone industry standards, and federal regulations which need to be verified and adhered to.

Hi Dan,

I hope you are having a restful weekend.

Since we last talked I have been playing around with a lot of scenarios on how to approach the City of Missoula about adding onto their current infrastructure in developing Reclaimed Water for use in irrigation instead of potable water for starters.

In researching documents that I have compiled in the past, I adjusted our old hierarchy chart from the agency and highlighted in "Red" who the participants would be if/and when the City of Missoula decides to begin such an undertaking.

Additionally, the power point presentation I compiled for a Pre-Construction Meeting with the General Contractors was from one of my last projects with IEUA is also attached in it's entirety for your review and reference on how we put just this one piece of the overall puzzle together in the past.

Obviously, I would need to change the names of the people, cities, and streets etc..., and create a whole new Power Point presentation, but the point is that I am setting up a "Chain of Command" represented by this Organizational chart that will be used as a template to be utilized/followed for all of the future projects to come, regardless of type or location.

For instance, in "Red" I highlighted who from the City of Missoula would be involved and their positions. The next row will be from the City of Bonner, and those who are associated with the newly restored Lumber Mill there in Bonner, MT-{I haven't talked to you about that one yet-it revolves around burning the wood waste and turning it into Electricity, much like they recently did in Columbia Falls, MT}-Did you have a hand in that one?

Before I can begin to approach the municipalities, I need to set-up the Hierarchy structure and explain to everyone where we all fit into this "Chain of Command" and how everything is going to work.

I was thinking that it would resemble the way we handled past and current Construction Projects to date. You're probably familiar with the "Monthly Pay Estimate" system of accountability, so forgive me if I explain it again, however the method I was thinking of incorporating into this current payment system was that everything will still be structured the same way it is today.

Except that instead of say for example the City of Missoula paying 100% of the monthly Pay-Estimate, they would only pay say 60% of what that month's pay estimate would warrant, and the "Montana Dept. of Economic Development" would pay the remaining 40% of the total 100% due the contractor for that month, this way not all of the money has to be set aside upfront, before the project begins and is left sitting there not collecting any interest because it is just put into a "Project account", or if it is collecting interest your Department retains those funds in the current accounts you have set aside for these projects STILL collecting interest until payment is due the contractor.

Of course I would be the one responsible, making sure that the General Contractor is paid exactly what is due them based on their performance for that monthly period-according to the project documentation and "Schedule of Values" they submit at the beginning of the project-which by the way I take a

very close look at making sure that the contractor DOES NOT "Front Load" all of their costs, but at the same time you don't want to starve them eitheressentially you are making sure that their projected spending costs throughout the project from beginning to end are logical and justified-no more no less.

Before I finalize my presentation to the City of Missoula, I just wanted to get my facts straight on roughly how much of a percentage your Dept. would be willing to assist in this case the City of Missoula. I was thinking of starting out by suggesting that the first phase of construction would be to take the Missoula treatment plant currently run and operated by Mr. Starr Sullivan by expanding the existing infrastructure to include a Chlorine contact basin, and feeding system among others that would turn the existing "Gray" water condition into "Reclaimed Water" quality, and also build another pump station at that same location, much like the EN03023.00-LS/FM Projects I built in order to pump the water down the road.

Then the "Second Phase" would be to transport that water "North" and "South" down "Reserve Street" (via a 30"-CML&C Steel Pipe line) out towards the "93"-Highway, that can then be distributed to the surrounding communities. The size of pipe by the time it gets to the consumer or freeway landscape will be 1" or 2"-"Purple PVC pipe".

In Closing, all of this is just the beginning preliminary steps that I am compiling for an "Overview Presentation", and of course I will send you the final version for your input, corrections, and comments etc..., before even beginning to approach the City of Missoula, the last thing I want to do is misquote anyone, or not accurately represent the facts!

Thank you again for your time, and I hope you have a great week ahead!

Take Care,

John Alcala

2001 Hollis Street Missoula, MT. 59801

35311 Washoe Road Potomac, MT 59823

1-818-388-6635

1-406-215-1122

apollo2142@msn.com

John L. Alcala Missoula/Potomac, MT 818-388-6635 observer2142@outlook.com

".. I would also like to express my

appreciation to the Construction

Management staff specifically Mr.

John Alcala who made himself

available 24/7 and helped us in every

aspect possible in completing this phase

of the project working closely with the

many utility owners, county/city

officials along with other contract

Patrick Davis-Project Superintendent-1-909-946-0905

our work..."

concerns going above and beyond in

order to help facilitate the completion of

"...John, I want to personally thank you for all of your contributions and effort that have been an enormous help throughout the project...

Greg Barron-Maintenance Facility Manager-1-909-993-1910

"...John exhibits integrity, fortitude and persistence, qualities that are often hard to find in today's workforce..."

Mike Munden, Project Manager 1-760-941-7130

Experience

2014-Present: Jackson Contractor Group, Inc., Missoula, Mt.

Job Title: New Construction, Renovation, Excavation, Carpentry, Steel Framing etc.., General Carpentry, Steel Erection, Concrete, Laborers work etc.... Project Locations: The University of Montana-The Adams Center, Missoula Court

2014-Present: Nelson Engineering, Jackson, Wy.

House, Missoula College.

Job Title: Onsite Quality Observation Representative/Certified Soils Technician-Gateway Pump Station and Pipeline for the cities of **Rock Springs & Green River WY.**

Project Highlights

13-049-01-Gateway Pump Station-\$1.4M-The Construction of a potable water Pump Station and pipeline for the City of Rock Springs, WY for the collection and storing of this water eventually from the City of Green River to be used for the general population and stored in a Reservoir located at the City College in Rock Springs, WY, including the construction of Network/Wireless Communications, PLC etc...

Position Responsibilities

{On this Project are only 40% of what is described below working for IEUA}

2013-Present: 4G Plumbing & Heating, Missoula Mt.

Job Title: New Construction, Renovation, Excavation, Plumbing, General Laborers work.

Project Locations: The University of Montana-Science Building and Missoula County Grants Building Renovations, and other local Industrial, Commercial and Residential sites.

2006-2012: Inland Empire Utilities Agency (IEUA), Chino, Ca.

Job Title: Project Coordinator-responsible for all Project Construction Management Administration

2001-2006 J.R. Filanc Construction Co., Inc

Job Title/Responsibilities: All Phases of Construction Specialist/Laborer Projects: Built from start to finish the New RP-05 Sewer Treatment Plant and Headquarters for the "Inland Empire Utilities Agency", Chino, CA

1989-1993: Long & Company Ltd., Van Nuys, Ca.

Job Title: Operations/Project Manager responsible for Project Management Administration, Asbestos, Environmental Management & Consulting, Planner, Project Designer, Quality Control, Building Inspector, Competent Person/Project Foreman

1985-1989: Midwest Materials & Mechanical Insulation, Inc.

Job Title: Project Foreman, Competent Person, Worker, Asbestos, Environmental Management. Worked/Certified in a total of "6" different states-{MO, AK, KS, TX, NE, LA} in Asbestos Abatement for Midwest Materials/Mechanical Insulation Co., Springfield/Joplin MO.

Project Highlights

EN08018.01-1630 West Reservoir-\$2.3M-The Construction of a 3.0 MG Tank Reservoir for the collection and storing of the reclaimed water produced by our other plant facilities to be used for irrigation purposes to the surrounding communities of Rancho Cucamonga, Upland, Montclair, CA, including the construction of Wireless Communications Towers, PLC and Network Communications.

EN08018.02-Segment-"C" Pipeline-\$1.8M-The installation of 9,800 LF of 30"-inch CMLC pipeline to the above Reservoir from a combination of two other projects, which include another 4,700LF of 30"inch pipeline emanating from the newly constructed

Pump Station downstream.

EN03023.00-The San Bernardino Lift Station/Force Main Sewer Projects-\$7.4M-

The Construction of a Lift Station in the City of Fontana to be used to collect the surrounding community's sewage and pump it up to the IEUA RP-4 Facility where it will be treated and transformed into Reclaimed Water to be used onsite and shipped to other areas; no emergency by-pass was designed because of cost limitations, so it was all or nothing in making it independently functional.

Numerous Facility Upgrade Projects-\$20,000 to \$4M-RP-1-Pump Station Modifications, the addition of Pumps and alternate lines for routing the raw sewage and other Reclaimed water sources to distant cities, and other plants within the R/W system, Networking, Fiber Optics & Wireless Communications, Cell Towers, Antenna upgrades, Wind Propeller and Solar Energy systems.

RP-4-Trunk Sewer-\$1.6M-This Construction involved connecting the internal pipeline of Reclaimed water from the rear of the facility to the front where it will be eventually connected to future projects that will carry it on to other plants and communities.

RP-5 Solids Handling Facility and other joint projects-\$4.2M to \$12.7M**-This project involved the construction of Two Solids Handling Tanks each holding about 1.8 MG to be used as a type of incubation of the raw manure that was pressed to extract the moisture from it to be collected and then transferred over to these tanks for storage and incubation time at the exact temperature and concentration needed to be able to produce Bio-Gas from within it, then it was transferred via a pipeline with some added to storage tanks for future usage, and the rest continuing on over to another building on site where the gas is transformed into Electricity by a generator.

*Awarded the ASCE 2008/2009 Project of the Year

**Worlds largest Fuel Cell System fueled by renewable biogas

Position Responsibilities

Construction/Contract Administration, Enforcement, Management, Mitigation, Negotiation and arbitration presentations of Claims made and defended for all of our large successful projects, with high emphasis on Grievance, Interest and Process Mediation being major components of negotiated settlements.

- -Management and supervision of all of the General Contractor's and sub-contractor's activities...
- -Quality Control and Safety Inspection...
- -Analysis of all project documentation for accuracy and justification...
- -Coordination of all pertinent Federal, State, City, County and local offices....
- -Implementation of Safety procedures and methods...
- -Integration of scheduled work within existing infrastructure facilities operations...
- -Maintenance of project documentation...
- -Regular preparation of presentation materials...
- -Provide assistance in configuring and troubleshooting new PLC's, servers, remote radio antennas into existing IEUA infrastructure.

Education

B.S. Networking & Communications Management DeVry University, Pomona, CA 2004 "Magna Cum Laude"

Professional Profile

- Experienced in the use of multiple Microsoft and Internet S/W programs, Word, Works, Excel, GIS, GPS, CAD, Power Point, Outlook, Citrix, Rockwell Controllogix, RSVIEW 5000, Wonderware, Allen Bradley Cards, Servers, SCADA, CISCO Switches, Fiber Optic Patch panels, Routers, Multiple Dell and Sony Computers-Desks/laptops, Microsoft Operating Systems-2000, XP Office/Professional, "7" and "8", Transmitters, Wireless Comm., all Alarms and Notifications, CCTV PBX's, PLC's, Networking, MCC's etc...along with mastering extensive Construction Mgmt., R/E Sales, Loan Origination, processing, Retail/Office Banking, Federal/Multiple State Tax Preparation, Financial tools and resources, developed special customized programs to track, document and provide cost-analysis for many diverse applications, and securing auditing trails.
- I not only constructed, but provided Q.C., managed, administered and

personally inspected our projects-{\$1.8M to \$12.7M} for Safety, Confined space, proper equipment/material usage/installation procedures, LEEDS, SWPPPS, BMPS, also handled ALL of the clerical, administrative and secretarial work evaluating all project accounting, pay/cost estimates, change orders, coordinated meetings-with Contractors, City officials,

- Engineers, Consultants etc... also developed our own agendas, outlining critical issues, and paths in the schedule, thereby mitigating unforeseen circumstances and providing solutions for them expeditiously, along with developing RFP's, evaluating RFD's, Cost estimates, Change Orders and providing periodic SAP, CIPO, Primavera, P-3 Dept. Manager and GM reports/updates-just to mention a few of our daily activities.
- Directly administered, supervised, and scheduled a production crew averaging 30-plus employees, along with providing Management design, planning, quality control, public relations and sales-marketing.
- Always exhibiting Professionalism while being Enthusiastic, Energetic and Multi-Disciplined.

Current Professional Certifications

Nuclear Gauge Safety Certification & Hazmat Certification U.S. DOT/IATA Construction Management-Cost Pricing/Scheduling Analysis, Traffic Control Design/Flagger, OSHA Confined Space, OSHA-10, CPR-First-Aid-including Heat Stress, Exhaustion, Stroke Certifications
MT Real Estate Salesperson License –(Pending)

Previous Professional Certifications

Asbestos Abatement-Contractor Supervisor/Competent Person, Management Planner, Project Designer/Foreman, Quality Control, Building Inspector Federal Income Tax Preparer & Out-of-State Specialist CA Real Estate Salesperson License

Key Qualifications

Construction/Contract Administration, Enforcement, Management, Mitigation, Negotiation and arbitration presentations of Claims made and defended for all of our large successful projects, with high emphasis on Grievance, Interest and Process Mediation being major components of negotiated settlements. Construction Supervision, Design, Quality Control, ALL Project Safety/Construction Inspection, Accounting, Scheduling, Budgeting, Cost & Time Analysis, Documentation and Reporting, also Experienced and Knowledgeable in ALL phases of Construction from the foundation to the placement of the last "Welcome" sign.-{Concrete, formwork, carpentry, plumbing, electrical, millwright, pipefitting, networking etc...}

- Managed, administered and supervised ALL of the General Contractor's and sub-contractor's activities making sure they complied with all submittals, specifications, drawings and manufacturer's recommendations for installation.
- Provided Quality Control and Safety & Health Inspection of the project site ensuring compliance with all Federal, State, local and agency regulations and procedures.
- •Accounted and analyzed all project documentation for accuracy and justification which included multiple cost-analysis methods, procedures and the development of customized spreadsheets and other programs in order to maintain an impeccable tracking of all project transactions ensuring bullet-proof auditing trails.
- •Incorporated a system of regular coordination among all pertinent Federal, State, City, County and local officials; most importantly provided public relations among local residents affected by construction activities mitigating any and all potential issues before they arose.
- Implemented Safety procedures and methods built upon the existing regulations/specifications supported by onsite meetings and observations.
- Aligned and coordinated contractor scheduled work to existing infrastructure
 facilities operations and maintenance routine daily activities, while followingup with reminders both written and verbally.

- Maintained exhaustive documentation systems, folders, back-up for all Federal State and local agencies and auditors in line with making it easy to understand and access for all-ARRA, SWPPPS, BMPS, LEEDS, providing tangible proof of the multiple Grant funding requirements and stipulations required.
- Developed presentations, technical documents in Word, Power Point and other formats, along with training others on what needed to be conveyed to them, like O/M Manuals.
- •Also assisted IEUA internal DCS Dept. in configuring, troubleshooting, new PLC's, Servers, Remote radio antennas and newly constructed facilities etc... into the existing agency infrastructure.
- •I can also operate-Backhoes, Water Trucks, Tractors, Loaders CAT-980, 960, 940, John Deere's, Bob-cats etc...Forklifts, sheep's-foot compacters, jumping jacks, vibrators of all kinds etc... And other miscellaneous mechanical and electrical machines and hand tools.

Computer Skills

- Extensive working knowledge of the Internet, Spreadsheet and Database software like CIPO, SAP, GIS, GPS, CAD, Primavera, P-3, Citrix, MS Active
- Directory, MS Word, Works, Power Point, Excel, Adobe, Cost Means and Outlook, RSVIEW 5000, Admin Access, Rockwell Controllogix, RSVIEW 5000, Wonderware, Allen Bradley Cards, Servers, SCADA, CISCO Switches, Routers, Fiber Optic Patch panels, Multiple Dell and Sony Computers-Desk/laptops, Microsoft Operating Systems-2000, XP Office/Professional, "7" and "8", Transmitters, all Alarms Fire, Intruder via E-Mail/Texting/Phone Notifications, Servers, Routers, Wireless Comm. CCV, PBX's, PLC's, MCC's.
- Exhaustive working knowledge of E-Mail usage to document, track and confirm all verbal and written correspondence internally and externally.
- Implement use of online instructional delivery including WebEx, Google Hangout, and Skype.

Chronological Employment History

- 2006-2012 IEUA Project Coordinator, etc...multiple new projects ranging in size, scope, differing technologies and existing infrastructure improvements
- 1997-2006 J.R Filanc Construction Co., Inc. All phases of Construction Specialist

Professional Affiliations

Sigma Beta Delta Member

John Alcala's Reference List

Mr. Tator Moon-Jackson Contractor Group, Inc.-1-406-542-9150

Mr. Matt Bowers-Nelson Engineers-1-307-733-2087

Mr. Keene Matsuda-Black & Veatch-Engineers-1-949-753-0500/1-714-310-6732

Mr. Larry Brock-City of San Bernardino Inspector-1-909-387-7995/1-909-649-1527

Mr. Bob Beattie-Ninyo & Moore Consultants Technician-1-949-246-7339/1-949-753-7070

Mr. Craig Parker-IEUA-Manager of Engineering and Construction -1-909-993-1695

Ms. Nasrin Maleki-IEUA-Senior Engineer-1-909-993-1696

Mr. Dave Mendez-IEUA-Deputy Manager of Construction-1-951-295-7610

Mr. Greg Bingham-IEUA-Operations Manager-1-909-993-1752

Mr. Jeff King-IEUA/IERCA-Composting Facilities Operations Manager-1-909-993-1505

Mr. Jeff Traugott-IEUA-Control Systems Administrator-1-909-472-1719

Ms. Michelle O'Brien-IEUA-Public Relations-1-909-631-8684

Mr. Scott Johnson-IEUA-Construction Project Manager-1-951-295-8017



6075 Kimball Ave, • Chino, CA 91708 P.O. Box 9020 • Chino, Hills, CA 91709 TEL (909) 993-1600 • FAX (909) 993-9000 www.ieua.org

May 9, 2013

To Whom It May Concern,

Mr. John Alcala began working for us back in May-2006 as a Project Coordinator. He was hired in this position to work in multiple projects ranging in scope and size with differing technologies and applications.

The job description of our Construction Project Coordinators encompasses a variety of disciplines including, but not limited to project accounting, budgeting, cost and time analysis, administration, supervision, quality control, safety/construction inspection, documentation and reporting. The Project Coordinator job responsibilities also included an understanding and adherence to federal, state and local statutes/regulations such as OSHA, ARRA and SWPPP requirements as well as being responsible for their projects from inception to completion.

Additionally, the expectations of our coordinators were to be extremely proactive in their ability to foresee and identify issues before they occurred. Working closely with the Engineering Department and outside consultants as needed to assist in developing solutions was expected in order to deal with situations swiftly and efficiently. The coordination of activities with officials in surrounding municipalities required excellent communication skills and finesse.

Please feel free to contact myself if you have any questions at 1-909-993-1695

Sincerely

Craig Parker

Manager of Engineering

Inland Empire Utilities Agency

The Gresident and Directors, acting whon the recommendation of the Faculty of the Pomona Campus,

have conferred whon

John Alogd Alcala

Backelor of Science in

Return and Communications Managemen Magna Cum Aunde

Given under the seal of De Voy University on the 24th Day of October, in the year 2004. with all its rights, privileges and responsibilities. Pomona, California



From: Noel Chan

Sent: Friday, August 20, 2010 1:26 PM

To: John Alcala

Subject: RE: RA08003.00-Project Transfer Notification

It was a pleasure working with you. Your attention to detail and expeditious response to health& safety issues is appreciated by the Districts. No one has moved faster than me on the job, that's of course until I met you. I now can say I have met my match. I wish you well in all future endeavors.

Noel Chan

Safety Analyst II

L.A. County Sanitation Districts

Noel Chan

From: John Alcala

Sent: Friday, August 20, 2010 12:48 PM

To: 'Matsuda, Keene M.'; Greg Barron; Jeff King; Scott Sauls; Tim Stueber; Ken Anderson; Randall Reed;

Don Hamlett; Jeff Traugott; Victoria Stone; Noel Chan Cc: Dennis DeCoite; Mark Peterson; Stephanie Riley Subject: RA08003.00-Project Transfer Notification

Ladies and Gentlemen,

I would like to take this opportunity to say thank you to all of you for always lending a hand when we needed it. It is this "Spirit of Cooperation" shared among all of us that made this project the success that it is up to this point, and yes I dare say will carry it on into it's Final Completion.

It is my hope that this commitment shared by all will continue on, even after this project and beyond.

After today-8-17-10, I will no longer be part of this Project, but of course any questions that may arise that needs a little background, know that I am within arm's reach, and it is because of this that working on this Project has been more than just a pleasure but a delight from the beginning, I only look forward to doing it again someday in the future.

Thank you again, and good luck to all of you.

Respectfully,

John Alcala

John Alcala

Construction Project Coordinator



OUTSTANDING CIVIL ENGINEERING PROJECT OF THE YEAR

San Bernardino Avenue Lift Station, Force Mains and Trunk Sewer

Presented To

Inland Empire Utilities Agency/ City of Fontana

By

AMERICAN SOCIETY OF CIVIL ENGINEERS SAN BERNARDINO & RIVERSIDE COUNTIES BRANCH

2008-2009