

STATEMENT OF QUALIFICATIONS



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Solutions Recovery International (SRI) founded in 2002, provides public and private clients with specialized products, general and environmental engineering, construction and construction management services.

SRI with its team of 16 talented and experienced engineers, scientists and project managersoffers solutions to complex projects. Our team includes registered architects, engineers, and scientistsspecialized in facility design, process development, and construction management.

SRI also provides a full line of municipal and industrial treatment systems. For our industrial clients ARI offers wastewater treatment and recycling system to achieve "Zero Discharge".

Supporting clients in Semiconductor, Printed Circuit Boards and Plating industries SRI hasestablished a strong reputation for delivering sound solutions and superiorservice.

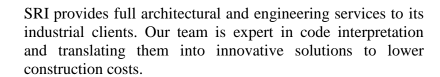
SRI is a self certified "Small Business" providing the following services:

- Science Park Design
- > Facility Design
- Permitting
- > CCR, Title 22 Certification
- Process Development
- ➤ Water & Wastewater Treatment & Recycling Systems
- > Environmental Engineering
- > Facility Closure

Visit our website at <u>www.solutionsrecovery.com</u> for more information on our products and services.

FACILITY DESIGN





SRI's team also provides value engineering services to lower construction costs. This methodology includes:

- Streamlining complex designs, systems, and processes
- Synchronizing high technology projects
- Establishing clearly defined requirements
- Simplifying labor intensive projects, processes, and systems
- Adapting processes for multiple applications
- Failure Analysis to eliminate facility shutdown

Followings are representative samples of some of the projects we have completed:



Episil, Shanghai, China

Provided a full facility design and specifications package for this semiconductor manufacturing facility, including industrial design, all support processes and systems.

BiCMOSS Foundry, Santa Clara, Ca. USA.

Provided design and permitting package for installing a Novellus and MRC tools, including toxic gas process piping, collection and treatment and tool seismic anchoring.



Provided a complete facility design and permitting package to convert a building with B occupancy to H4 to install an Electroless Copper plating line, including new transformer, switchgear, standby generator, sprinkler system, complete with scrubber and pump station for wastewater.



WASTEWATER TREATMENT SYSTEMS





"Overall, SRI's team is a very conscientious and a valuable member of our environmental team. I believe they were one of the most capable consultant and supplier I've had the pleasure to work with and would strongly recommend them to any company looking to implement a wastewater treatment and recycling projects."

Cherry Aerospace Fasteners.

We have successfully designed and constructed over 200 industrial and municipal water and waste treatment facilities, accounting well over \$500 Million, ten of which received statewide "Best Plant of the Year" awards from the California Water Pollution Control Association. Followings are representatives of these projects:

> Yates Petroleum Corporation, Gillette, Wyoming

Designed and build 1.3 MGD treatment plant utilizing ion exchange technology treating Coal Bed Methane produced wastewater in Wyoming. This contract included building roads, lined ponds, pads, building and lighting as well as obtaining permits from all agencies.

> Hyundai Electronics, San Jose, California

Designed and built complete wastewater treatment systems including 700 GPM neutralization, 240 GPM heavy metal removal, 3000-gallon batch and the chemical distribution systems. This project was completed in record time and was nominated as "Meeting the Challenge of Difficult Job" at Builder's magazine by the GCA.

➤ Lemoore Navy Air Base, Lemoore, California

Engineering Design and Construction Inspection for an Oil, Heavy Metals and Organic Removal from wastewater generated at the Lemoore Navy Base.

> JDS Uniphase, San Jose and Milpitas California

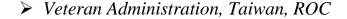
Numerous projects including a Turnkey operation for an Arsenic and Fluoride removal systems, CCR Title 22 Certification, Secondary Containment and monthly service contract.

➤ Cherry Aerospace Fasteners, Santa Ana, California

Numerous turnkey projects including Heavy Metal/Cyanide wastewater treatment and recycling and Batch treatment systems for the ion exchange regeneration wastewater.

WASTEWATER TREATMENT SYSTEMS





Completed over 30 municipal wastewater treatment systems, which included process design, construction drawings and specifications, construction inspection, equipment procurement, fabrication, start-up and training. These plants were serving hospitals housing 500 to 4000 veterans (100,000 to 1.3 million gallon per day).

Disktec, Santiago, Chili

A turnkey project including, designed, equipment fabricated and installation of a wastewater treatment system for this hard disc manufacturing facility.

> SMIC, Shanghai, China

Provided design and equipment fabrication of an Ammonia Removal System for this Semiconductor foundry facility.

> Alta Devices, Sunnyvale, California

Provided design and specification of wastewater treatment and recycling facility for this solar cell manufacturing facility. The design accounted for 80% water recovery.

Hilmar Community Services District, Hilmar, CA

The Hilmar WWT plant has operated since 2004 withoutaccumulating or removing sludge, and Hilmar residents enjoysome of the lowest rates in the state of California. Thisfacility's design includes some of the latest improvements to the Advanced Integrated Pond Systems approach, affording greaterenergy efficiency and superior process control. Studies using Hilmar process water led to the development and adoption of our proprietary Eco-Coagulation method for chemical-free, enhanced separation of suspended solids, a critical step inproduction of recycled water approved for beneficial reuse.





FACILITY CLOSURE





"The closure was completed in <u>exemplary fashion</u> and documentation of the closure by Solutions Recovery International was <u>excellent</u>".

Hayward Fire Department

SRI provided facility closure services for number of facilities in California, which included preparation of the closure plan and its submittal to the regulatory agencies, oversight of equipment and facility decontamination, sells or disposal of the old equipment, and soil sampling, soil decontamination and subsequent reporting.

These services were provided to the following companies:

Boeing/NASA Shuttle Program, Palmdale, California

Boeing facility in Palmdale was responsible for maintaining the Shuttle after its return from space. When this program came to sunset, Boeing closed that operation in 2010, which included equipment decontamination and removal, and bringing the site to its original state. SRI performed this closure within schedule and under budget.

Kobe Precision, Inc, Hayward California

This facility was providing wafer reclamation processes to the semiconductor industry. This facility had over 200 different equipments operating with different chemicals. The final report brought praise from the regulator agency and completed within schedule and budget.

A-1 Plating, Santa Clara, California

Two plating facilities with plating equipment and wastewater treatment systems were involved in this closure. Soil sample collection revealed extensive soil contamination that required soil excavation with confirmation sampling and subsequent reporting.

Cleaners-Hangers, Hayward, California

A manufacturer of hangers closed its doors in 2002 and SRI provided the closure services to complete this closure to the Fire Department's satisfaction.

TANKS CERTIFICATION

<u>California Code of Regulations (CCR) Title 22</u> <u>Certifications</u>

SRI provides Tank Certification services under Title 22 of the (CCR), Division 4.5, Chapter 45 (22 CCR §67450, §§66264.175(c) and 66264.193). Followings are a short list of our clients:

- ❖ Boeing facilities at Long Beach, Huntington Beach and Palmdale Ca.;
- ❖ Applied Material Building 15, Santa Clara, Ca.
- ❖ BiCMOSS Foundry, Santa Clara, Ca.
- Novellus Systems, Inc. San Jose Ca.;
- ❖ Spectrolab, A Boeing Company, Sylmar, Ca.
- ❖ Altaflex, Inc (A PCB manufacturer), Santa Clara, Ca.;
- ❖ Brush Wellman Engineered Material, Fremont,
- * Maxtor, San Jose and Fremont, Ca.
- ❖ JDS Uniphase; San Jose, Ca.
- * Western Digital, Fremont, Ca
- ❖ Advanced Printed Circuits Technology, Santa Clara, Ca
- * Evenstar Printed Circuits Board, Santa Clara, Ca
- ❖ Prodigy Printed Circuits Board, Santa Clara, Ca
- ❖ QualTech Circuits, Santa Clara, Ca
- ❖ Integrated Materials, Inc. Sunnyvale Ca.
- ❖ Cobham (MA-COM), San Jose, Ca.
- ❖ dpix, Palo Alto, Ca.
- ❖ WIT Refinery, San Jose, Ca.

"I highly recommend SRI to companies that are looking for honest and professional services for environmental engineering and wastewater treatment systems."

Altaflex, Inc.