

EXHIBIT 1

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Terms and Conditions

In the event Evoqua Water Technologies LLC is the selected vendor for the products and services contemplated in the subject bid, Evoqua Water Technologies LLC desires to negotiate a mutually agreeable set of terms and conditions to govern such transaction (including issues such as warranty, indemnity, appropriate limitations of liability and other substantive terms and conditions). Evoqua Water Technologies LLC will not be obligated to supply products or services pursuant to such bid unless and until the parties have entered into an agreement with terms and conditions mutually agreed in writing by the parties.



Evoqua Water Technologies LLC

September 18, 2025

Marc Rodabaugh, P.E.
Engineering Manager
Engineering Section
Department of Public Works
Solid Waste Management Division

222 W. Hospitality Lane, 2nd Floor
San Bernardino, CA 92415-0017
Phone: 909 386-9017 | Fax: 909 386-8900
www.SBCounty.gov

Proposal #: 09.18.2025.PT.R1

Subject: 3 Year Resin Replacement Service Proposal for CTC
1451 North Linden Avenue, Rialto, California

Dear Marc:

Evoqua Water Technologies LLC is pleased to provide this proposal to the County of San Bernardino for the resin replacement services at the Rialto CTC Treatment plant. The following proposal provides 3-year service contract pricing for PSR2 Plus resin, change out services, and resin disposal.

Please note that due to the Reworld (formerly Covanta) Stanislaus waste facility closure, we will need to determine a new disposal location. I have provided pricing for the Reworld Tulsa, OK incineration facility.

We are grateful to have been the supplier of the equipment, the resin, and services over the years of operation at this facility. Our experience at this site helps to ensure the City of Rialto get the best value and performance while ensuring clean drinking water.

Thank you again for the opportunity to work with Rialto again. Please do not hesitate to contact me at 714-262-1560 if you have any questions.

Sincerely,
Patricia Tinnerino
Sales Engineer
Evoqua Water Technologies Industry, Inc.
Water Technologies Business Unit
714-262-1560

SCOPE OF SERVICES

The following identifies each activity to be provided by Evoqua. Approximately (6) six change out service events per year.

1. Evoqua Water Technologies will remove the media currently installed in the lead position and dispose of this resin via AECOM/County of San Bernardino selected method, pending profile acceptance.
2. Evoqua will then provide and install 423.72 cubic feet of preconditioned PSR-2 Plus resin in that vessel. This vessel will then be put into the lag position.

Resin Pre-Installation Services

Evoqua shall deliver resin in company owned and maintained trailers used solely for the transport of Potable Water resin. Trailers shall be thoroughly cleaned and sanitized prior to filling with resin and shall be lined or constructed with materials suitable for transporting resin that will be in contact with potable water.

Evoqua will provide a proprietary pre-conditioning of the resin in our plant prior to the delivery and installation at the CTC Treatment Plant. Our slurry trailers, along with the hoses, connections and transfer pumps, will be disinfected using AWWA recommended methods for disinfection. The washing and pre-treatment process of the ion exchange resin will include rinse-up at our Los Angeles facility. This process will minimize the rinse-up process to no more than an estimated two bed volumes per resin bed at the site.

Resin Removal

Removal of the spent Ion Exchange Resin shall be accomplished by pressurizing the vessel with compressed air and/or water to displace the spent resin to the Evoqua owned and operated slurry trailer. Resin shall be transferred as water slurry only, using air pressure on the trailer as the motive force.

Resin Delivery/Fill Services

Resin shall be transferred as water slurry only, using air pressure on the trailer as the motive force. Evoqua will perform a site safety review which will be held to best determine the safest methods for making the resin transfer. All connections will be inspected and disinfected prior to making hose connections for the slurry transfer. Fresh resin will be slurried into each tank and slurry water will be sent to your discharge location. After completion of the resin slurry, the tank will be filled with clean distribution water (to be provided by the City of Rialto) and pressurized to check for leaks. Once leak test is complete, the site will be cleaned to its prior level.

Evoqua will sample the effluent water for BAC-T and total Coliform analyses at a state-licensed analytical laboratory to confirm these are negative.

Spent Resin Disposal Services

Evoqua will provide disposal of the spent resin as a Non Hazardous spent material at the AECOM/The County of San Bernardino selected disposal facility. In the past the resin was disposed of via incineration. Pricing has been included for this disposal method.

Evoqua does not currently have an active profile for the CTC Well at Reworld since the Stanislaus facility closed and the Tulsa facility will require a new sample to generate a profile.



COMMERCIAL TERMS**Delivery**

- Services can be provided within a two-week notice. Resin is in stock in La Mirada, CA

Also Please Note:

- Permits: Permits and fees are excluded from price.
- Utilities: All utilities will be supplied by Customer to Evoqua at no fee.
- Disposal: All Evoqua-supported reactivation/disposal services contingent on respective profile approval. Generator retains ownership of waste & Evoqua is a facilitator/transporter
- Vessel Preparation: Preparation assumed to be provided by others, including placement of any vessels to an offline position, vessel blow-down, and site preparation to allow for sufficient vessel access to vessels via supplied trucks.
- Hose and Piping: Beyond Evoqua-provided supply assumed to be provided by others, if required for site connections.
- Pricing is based on standard weekday service hours beginning at 8 am. Weekend, holiday, and after-hours rates incur a charge at time and a half rate.
- Per RFP requirements, Field Plan and Health & Safety Plan will be provided prior to contract execution.
- The attached material specifications describe the PSR-2 Plus accurately and the product will be supplied in accordance with these material specifications. Please note that expected pressure drop characteristics of the PSR-2 Plus are included.
- Proposal pricing valid for 30 days from date of proposal.
- Please note that Tributylamine functionalized resins are not specifically listed in the Food Codex. While PSR-2 Plus has not been evaluated by extraction procedures outlined in the Food Codex, it has undergone similar extraction tests under NSF61 certification process
- Taxes are applied at the rate of 7.75% on the resin supply only. If actual tax rate changes or is applied to products/services in a different manner, Evoqua will adjust pricing accordingly.
- FOB factory, freight allowed to jobsite.
- Evoqua's bid is in accordance with the attached draft contract, based upon terms and conditions as previously agreed between the parties. Evoqua reserves the right to review and negotiate all terms and conditions of sale with you and update its proposal accordingly. Pricing is based upon the attached terms and conditions and subject to change in the event of deviations.
- Terms of payment are net 30 days, 100% upon completion. Quoted terms are subject to credit approval.
- Evoqua Water Technologies LLC's price does not include, and Evoqua Water Technologies LLC shall not be responsible for, any taxes, permits, tariffs, duties or fees (or any incremental increases to such taxes, permits, tariffs, duties or fees enacted by governmental agencies) unless specifically agreed herein or otherwise by Evoqua Water Technologies LLC in writing.
- Upon request or in the event of an onsite delay beyond Evoqua's control, supply of service technician(s) can be extended to match site requirements. Supply of service technician for duration beyond the quoted supply will be charged at an hourly rate plus per diem and any applicable expenses. Any extended durations will be documented by Evoqua in compiled daily reports.
- Unless otherwise specifically authorized in writing, the supplied service technician shall act only in an advisory capacity interpreting drawings, recommending sequence of work in erection, installation, start-up and training. Evoqua shall not be responsible for any acts, omissions or workmanship of employees, subcontractors or agents of the owner or for their failure to follow the advice or instructions of the service technician. The customer at its own cost and expense shall supply all labor, materials, tools, equipment, and facilities necessary for the execution of the work, unless agreed to otherwise in writing.
- Onsite media exchange service pricing is contingent upon service truck access within 80' of vessel; work being performed in level "C" or "D" PPE vessel minimum manway/connection requires a minimum opening of 4" and a minimum of 4' of overhead clearance above the adsorber/exchanger.

- Includes 1 OSHA Trained field service technician, plus 1 slurry truck driver, on-site for 6 hours each. Any additional demurrage due to the client or additional site time beyond this time will be billed at \$215.00 per man hour. Demurrage begins at sign in at the gate and ends with the customer's approval to begin work.
- Spent media must be free-flowing and free of foreign contaminants or debris. Site delays due to solidification will be charged at an hourly rate plus per diem and any applicable expenses. Any extended durations will be documented by Evoqua in compiled daily reports.
- Additional materials and rentals will be invoiced at cost plus 15-percent.
- Please note that no throughput warranty is provided with this proposal.

Attachments:

Scope of Supply Checklist

PSR-2 Plus Data Sheet and Pressure Drop Information

PSR-2 Plus NSF61 Certification

DIR registration

References

Scope of Supply Checklist

Scope Item	Responsibility	
	Evoqua	Customer
Civil:		
Site access preparation including permanent access roadways, and proper access and clearance for service for all Evoqua equipment		X
All environmental and/or discharge related applications, inspections, sampling, and associated fees		X
Valved supply of fresh, clean water for vessel flooding and start-up		X
Mechanical:		
Media and loading / unloading equipment as proposed herein.	X	
Mechanical connections between customer tie-points and Evoqua equipment, including headers/manifolds as necessary.		X
Safety showers and other site-specific safety requirements.		X
Site containment for all equipment and/or process chemicals.		X
Electrical/Utility:		
Pad or storage area lighting.		X
Grounding points for all supplied equipment.		NA
Supply of necessary utilities for transfer:	X	
• 180 cfm at 75 psi compressed air supply		
Supply of necessary utilities for transfer:		X
• ¾" to 1" utility water source to rinse vessel		
• 2" utility water source to hydrate fresh carbon		
Onsite Services:		
Technicians for media loading and unloading as proposed herein.	X	
Disposal of spent resin (contingent upon profile approval)	X	
Accumulation, transportation, and disposal of any other accumulated wastes (e.g. dumpsters, bins, roll-off boxes, vacuum boxes, freight, disposal fees).		NA
Disinfection of vessel(s).		X
Provide adequate location for dewatering trailer.		X
Slurry truck driver and labor.	X	
Connection to/from slurry trailer and adsorber, connection of utility lines, and operation of system / trailer valves to facilitate transfer.	X	
Inspection of vessel internals for damage/wear prior to loading of carbon.		X
Disconnection / storage of hoses and fittings, plus general housekeeping.	X	
Isolation of adsorber from normal operations, and fill adsorber to be extracted with water.		X
Supply of backwash / rinse water		X
Perform backwash / rinse activity.		X
Place adsorber vessel back into service after backwash / rinse		X
Other:		
All other items not specifically stated above		X



Product Data Sheet

AmberLite™ PSR2 Plus Ion Exchange Resin

Drinking Water-grade, Uniform Particle Size, Gel, Strong Base Anion Resin for Selective Perchlorate Removal

Description

AmberLite™ PSR2 Plus Ion Exchange Resin is a strong base anion exchange resin for the selective removal of perchlorate and per- and polyfluoroalkyl substances (PFAS) from potable water.

The resin offers exceptional selectivity for perchlorate and a high affinity for PFAS. The physical characteristics of AmberLite™ PSR2 Plus, a gel resin with a uniform particle size, afford high operating capacity and lower pressure losses compared to conventional perchlorate removal resins.

Applications

- Potable water treatment
 - Perchlorate removal
 - Per- and polyfluoroalkyl substances (PFAS) removal

Typical Properties

Physical Properties

Copolymer	Styrene-divinylbenzene
Matrix	Gel
Type	Strong base anion
Functional Group	Tri-n-butyl amine
Physical Form	White to yellow, translucent, spherical beads

Chemical Properties

Ionic Form as Shipped	Cl ⁻
Total Exchange Capacity	≥ 0.7 eq/L
Water Retention Capacity	25 – 35%

Particle Size §

Particle Diameter	700 ± 50 µm
Uniformity Coefficient	≤ 1.1
< 300 µm	≤ 1%

Stability

Whole Uncracked Beads	≥ 95%
Friability	
> 200 g/bead	≥ 90%

Density

Shipping Weight	690 g/L
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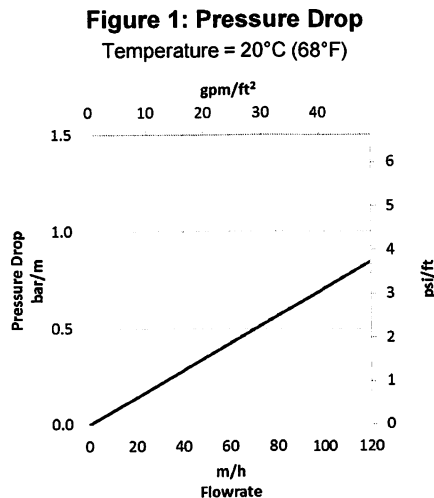
§ For additional particle size information, please refer to the [Particle Size Distribution Cross Reference Chart](#) (Form No. 45-D00954-en).

Suggested Operating Conditions

Maximum Operating Temperature	60°C (140°F)
pH Range	0 – 14

Hydraulic Characteristics

Estimated pressure drop for AmberLite™ PSR2 Plus Ion Exchange Resin as a function of service flowrate at 20°C (68°F) is shown in Figure 1. These pressure drop expectations are valid at the start of the service run with clean water. Estimated pressure drop at other water temperatures can be calculated with the provided equations.



For other temperatures use:

$$P_T = P_{20^\circ\text{C}} / (0.026T_{\text{C}} + 0.48)], \text{ where } P \equiv \text{bar/m}$$

$$P_T = P_{68^\circ\text{F}} / (0.014T_{\text{F}} + 0.05)], \text{ where } P \equiv \text{psi/ft}$$

Conditioning and Limits of Use

AmberLite™ PSR2 Plus Ion Exchange Resin is suitable for use in potable water applications ¹ after an initial commissioning pretreatment at ambient temperature.

¹ Please confirm the regulatory approval in your specific country of use.

Product Stewardship

DuPont has a fundamental concern for all who make, distribute, and use its products, and for the environment in which we live. This concern is the basis for our product stewardship philosophy by which we assess the safety, health, and environmental information on our products and then take appropriate steps to protect employee and public health and our environment. The success of our product stewardship program rests with each and every individual involved with DuPont products—from the initial concept and research, to manufacture, use, sale, disposal, and recycle of each product.

Customer Notice

DuPont strongly encourages its customers to review both their manufacturing processes and their applications of DuPont products from the standpoint of human health and environmental quality to ensure that DuPont products are not used in ways for which they are not intended or tested. DuPont personnel are available to answer your questions and to provide reasonable technical support. DuPont product literature, including safety data sheets, should be consulted prior to use of DuPont products. Current safety data sheets are available from DuPont.

Please be aware of the following:

- **WARNING:** Oxidizing agents such as nitric acid attack organic ion exchange resins under certain conditions. This could lead to anything from slight resin degradation to a violent exothermic reaction (explosion). Before using strong oxidizing agents, consult sources knowledgeable in handling such materials.

Regulatory Note

These products may be subject to drinking water application restrictions in some countries; please check the application status before use and sale.

Have a question? Contact us at:

www.dupont.com/water/contact-us

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Water Quality Association

10/14/2022



CERTIFIED DRINKING WATER SYSTEM COMPONENTS

NSF/ANSI/CAN 61 - 2021: Drinking Water System Components - Health Effects

DDP Specialty Electronic Materials US, LLC

2200 West Salisbury Road

Midland, MI 48686

United States

<http://www.dupont.com> (<http://www.dupont.com>)

Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
AMBERLITE™	PSR-2 Ion Exchange Resin ¹²	Cold (23C)	Various	16x50 mesh
AMBERLITE™	PSR2 Plus (Cl) Ion Exchange Resin ¹²	Cold (23C)	Various	0.5 - 0.9 mm

¹ Product approved for both residential point of entry and water treatment plant application end uses.

² For POE applications, soak with water for 1 hour. Then, rinse 20 bed volumes (BV) with RO/DI water at 10BV/hr (2 hours at 0.14 gpm). For water treatment applications, soak with water for 1 hour. Then, rinse 20 bed volumes (BV) (12 gallons) with RO/DI water at 10 BV/hour.

Contractor Information

Registration History

Effective Date	Expiration Date
6/19/2018	6/30/2019
6/8/2017	6/30/2018
6/29/2016	6/30/2017
9/29/2015	6/30/2016
2/27/2015	6/30/2015
7/1/2019	6/30/2020
7/1/2020	6/30/2021
7/1/2021	6/30/2022
7/1/2022	6/30/2023
7/1/2023	6/30/2024
7/1/2024	6/30/2027

Legal Entity Name

EVOQUA WATER TECHNOLOGIES LLC

Legal Entity Type

LLC

Status

Active

Registration Number

1000012718

Registration effective date

7/1/2024

Registration expiration date

6/30/2027

Mailing Address

14250 Gannet St. La Mirada 90638 CA United States of ...

Physical Address

1441 EAST WASHINGTON BLVD LOS ANGELES 90021 C...

Email Address

Trade Name/DBA

License Number(s)

CSLB:989497

CSLB:989497

Legal Entity Information

Corporation Number:

result[iCtr].License_RegistrationRoot.Registration_Accounts__[regAccts].Corp_or_LLC_ID__c

Member Name(s):

Agent of Service Name:

CT Corporation System

Agent of Service Mailing Address:

330 Brand Blvd STE 700 Glendale 91203 CA United States of America

Workers Compensation

Do you lease employees No

through Professional

Employer Organization

(PEO)?:

Please provide your

current workers

**compensation insurance
information below:**

	PEO	PEO	PEO
PEO Information	Name	Phone	Email

Insured by Carrier

Policy Holder Name:Workers Compensation**Insurance Carrier:**AIU Insurance Co.

Policy Number:049154513**Inception date:**10/31/2023**Expiration Date:**12/31/2024



CLIENT BASE - SELECTED OPERATING SYSTEMS

Evoqua Water Technologies has been selected as the supplier of single-use resin and resin services to remove perchlorate or perfluorinated compounds (PFCs) from well sites for the following projects. A partial list of water purveyors employing Dowex® PSR-2 or Dowex® PSR2 Plus includes:

OCWD- Fullerton KIM 1A	2021 to present, 3000 gpm PFC removal using PSR2 Plus for water used for municipal supply. Operating permit issued. Contact: Ben Smith 714-378-3211
San Gabriel Valley Water Co. Well W-6	2020 to present 4500 gpm PFAS removal using 3 trains. Product water used for municipal supply. Filled Nov 2020, Started up July 2021. Contact: Oscar Ramos, 626-448-6183
Stratmoor Hills Water District	2017 to present, 300 gpm PFC removal using PSR2 Plus for water used for municipal supply. Colorado CDPHE operating permit issued. Contact: Kirk Medina, District Manager, 719-210-5295
Widefield Water and Sanitation District	2017 to Present, 1000 gpm PFC removal using PSR2 Plus using on-site vessels at one well site. Product water used for municipal supply. Colorado CDPHE operating permit issued. Contact: Brandon Bernard, 719-464-2051
City of Rialto, Chino 2 Well	2003 to present Used Dowex ® 1 from 2003 until 2014 and then switched to Dowex® PSR-2. Perchlorate removal using on-site vessels at multiple sites. Product water used for municipal supply. DDW operating permit issued. Contact: Sergio Granda, (909) 543-8979
San Gabriel Valley Water Co. Well B-5	2009 to present 7800 gpm Perchlorate removal using on-site vessels at multiple sites. Product water used for municipal supply. DDW operating permit issued. Contact: Oscar Ramos, 626-448-6183
San Gabriel Valley Water Co. Well B-6	2009 to present 7800 gpm Perchlorate removal using on-site vessels at multiple sites. Product water used for municipal supply. Started up Mar 2013. Contact: Oscar Ramos, 626-448-6183
Rialto, Airport Well 3 GeoLogic and Associates, San Bernardino, CA	2007 –present: 1900 gpm Perchlorate removal at well site with one train of HP1220 vessels. DDW operating permit issued. Contact: Ralph Murphy, (909) 383-8728.
West Valley Water Company	May 03 - present: 6,500 gpm Perchlorate removal using on-site vessels at multiple sites. Product water used for municipal supply. CDPH operating permit issued. Contact: Tom Crowley, 909-875-1804

N. California Aerospace Co	Jan 02 - present: >6,000 gpm Removal of high levels of perchlorate in ground water for site remediation at multiple well sites, using portable vessels. Product water used for groundwater replenishment. Environmental operating permit by State issued. Contact: Chris Fennessy, 916-355-3341
La Puente Valley County Water District	2009 to present 2500 gpm Perchlorate removal using on-site vessels at multiple sites. Product water used for municipal supply. DDW operating permit issued. Contact: Greg Galindo, (626) 330-2126
City of San Bernardino, Municipal Water Dept., San Bernardino, CA	Sept. 2013 start up; 2000 gpm Perchlorate removal for 1 wells with 1 trains of HP1220HF vessels. DDW Operating Permit. Contact: Mike Garland, (909) 379-2618
Castaic Lake Water Agency, Santa Clarita, CA	2011 – present; 2,000 gpm Perchlorate removal for 2 wells with 1 trains of HP1220HF vessels. DDW operating permit issued. Contact: Jim Leserman, 661-513-1245
City of Loma Linda, Loma Linda, CA	2010 – present: 4800 gpm Well development performed with Dowex® 1. Full scale operation with PSR-2. Perchlorate removal for 2 wells with 3 trains of HP1220HF vessels. DDW operating permit issued. Contact: Russ Handy, 909-799-4410