

Date: Friday, November 28, 2025

Town of Deep River
100 Deep River Road, P.O Box 400, Deep River, ON K0J 1P0
www.deepriver.ca

Addendum #7

Bid Opportunity: 2025-RFT-001 Deep River Water Treatment Plant Upgrades

Question Deadline: Thursday, November 27, 2025

Closing Date: Monday, December 1, 2025 by 13:30:00 EST

This Addendum will form part of the RFT document.

In the event of any conflicting or inconsistent information, this addendum will take precedence over all requirements of the original RFT document, and any addenda issued previously.

All other requirements of the RFT document remain the same.

Bidders must acknowledge receipt of this addendum, in the field requested, when submitting their bid.

PART 1 - ATTACHMENTS:

1.1 Veolia Pre-Purchased Equipment Scope Proposal (w/o costing).

PART 2 - BIDDER'S QUESTIONS:

Question 1: There is no model or capacity provided for the force flow heaters that are to be replaced. Can you please provide some further info to assist with quoting the correct product?

Answer 1: Heaters to match existing unit sizing. Existing units are 1.3 kW @ 7C temp drop at 82 input temperature. 530mm long x 200 deep x 820 high, 2 rows of elements.

Question 2: When will the Veiolia package be delivered to site? Is shipping to site included in the pre-purchase package?

Please confirm if Veiolia have allowed for all of the FAT/SAT/Commissioning/training that is outlined in the spec? It is not clear if we will be responsible for contracting this.

Is it possible to send us a complete copy of the Veiolia scope letter for what was prepurchased?

Answer 2: Veolia estimates pre-purchased equipment delivery between 19-23 weeks following shop drawing review. Per Section 11015, Clause 1.1.3.1 shipping of pre-purchase equipment is included in Veolia's scope. See attached Veolia Scope Proposal.

End of Addendum.



CIMA+ WATER AND WASTEWATER / INFRASTRUCTURE

Attention: AMY SEYMOUR P.Eng.

FIRM PROPOSAL DEEP RIVER

June 2, 2025 - Revision 1

Proposal Number CA 02 24 556418

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1 INTRODUCTION

1.1 PROJECT INTRODUCTION

Veolia Water Technologies Canada is pleased to submit our proposal for comprehensive upgrades to your ACTIFLO® water treatment systems. Our solution includes:

- 1. Replacement of existing lamellas to optimize settling efficiency
- 2. Installation of an advanced Aershaft semi-automatic lamella cleaning system to reduce maintenance requirements
- 3. Supply of a state-of-the-art Hydrasand Mini microsand feeding system for enhanced treatment performance and operation
- 4. Implementation of a modern control panel featuring improved automation and monitoring capabilities
- 5. Supply of a Hydrapol polymer preparation system for enhanced treatment performance and operation

These upgrades are specifically engineered for your three ACTIFLO® units at the Deep River Water Treatment Plant, designed to enhance operational efficiency, reduce maintenance costs, and improve overall treatment effectiveness.

1.2 VEOLIA PRESENTATION

Veolia provides unique water treatment solutions for industries and municipalities. Veolia can count on hundreds of technologies and thousands of patents to find the best solution for each application. These resources, combined with our know-how acquired over 165 years of existence in the water treatment industry allow us to ensure that your water treatment needs are met in view of the cost and operation optimization.

We understand the specific needs of the industry and help our customers achieve their goals by providing innovative water treatment solutions in line with the highest quality standards. In addition, the solutions offered are respectful of the environment through projects focused on safety, quality and customer satisfaction.

Veolia has strong and determined goals in order to protect the planet and its ecosystems. To do so, the company has implemented an <u>Ecological Transformation</u> approach which aims to: depollute, cleanse, purify, recycle, enhance, preserve, and facilitate access to resources.

1.3 VEOLIA'S DESIGN TOOLS AND RESOURCES

To design the proposed treatment chain, Veolia has access to many tools and resources.



1.3.1 Veolia Experts

Veolia has a water treatment process department in Paris. This team's mission is to provide support and validate the water process chain designed by the local process engineers. This team is composed of PhD and engineer specialists in water treatment. Veolia also maintains a strong community of process specialists through its installations worldwide.

1.3.2 Software

To design our water treatment plants, Veolia's engineers have access to the state of the art software in design and simulation, including but not limited to:

- PEARL[®]: a Veolia proprietary software used in designing water treatment plants by Veolia business units all around the world. The software uses operational benchmarks from over 4,500 water treatment plants operated around the world by Veolia.
- OLI Studio: this software was developed by OLI SYSTEMS INC. It comes with the largest chemistry database available on the market and we use it to develop the chemistry required to meet the criteria before starting work in the lab. It's widely used by many industries worldwide including in the mining industry.

1.3.3 Laboratory and Process Simulation

Software tools are good and getting better, but laboratory testing is critical to characterizing water for treatability, as well as providing indications on the overall performance of an existing system. Veolia's in-house laboratory field analytical services include, but not limited to:

- Comprehensive water and wastewater characterizations
- Physical / Chemical testing
- Sludge analysis
- Microfiltration membranes testing
- Biological treatability
- Research and development
- System troubleshooting
- Predictive modeling & simulation
- Scale & corrosion studies
- Microbiological efficacy studies

Veolia has a full-equipped laboratory in its Montreal headquarters that performs detailed bench-scale studies of all of the technologies in its portfolio.





Figure 1 : Montreal's Laboratory

Veolia's laboratory capabilities help reduce risk in technology selection and also to help identify solutions to ongoing operational problems. Through lab pilot studies, Veolia clients can be provided predictive simulation data on both new and existing treatment processes. This approach identifies the most effective solutions for each customer's specific treatment needs. The technicians are used to working with mine water with heavy metals.

1.3.4 Pilot Fleet

When investing in water treatment projects, it may sometimes be necessary to validate processes and technologies prior to executing a full-scale project through field pilot studies. We suggest that kind of test if, for example, the water quality fluctuates rapidly over a short period and it is difficult to collect a representative sample that can be treated on a lab-scale test. The pilot plant can usually test any upset conditions that can occur.

Veolia has the capability to validate performance and optimize design by pilot testing many of our proprietary processes. Our mobile pilot treatment units are brought to the site and operated by experienced personnel under a range of conditions to ensure the best technological solution for specific water characteristics.



We have pilot units available for our key technologies and processes including:

- ACTIFLO[®] / MULTIFLO[™] Clarification and Softening
- Biothane® Anaerobic Wastewater Treatment
- AnoxKaldnes® Aerobic Wastewater Treatment
- ANITA™ Mox Biological Nutrient Removal
- Hydrotech Disc/Drum Filtration
- HPD® Evaporation & Crystallization
- EVALED® Point Source Evaporators
- NEOZEP® Membrane Reactors
- IDRAFLOT® DAF (Dissolved Air Flotation)
- BIOMECTAN® Hybrid Grit Chamber
- Membrane Technologies
- And more...

1.4 VEOLIA SAFETY POLICY

At Veolia we believe that all accidents can be prevented: our activities are based on our "Always safe rules" in order to ensure the safety of our employees, our clients and our subcontractors.

To facilitate this safety culture, we refer to the Veolia "Occupational Health and safety management guidelines" which is based on the five Always Safe pillars:

- Management involvement
- Improving Health and Safety risk management
- Improving communication and dialogue
- Employees development and involvement
- Monitoring and controlling Health and Safety performance

Our preventive activities are directly linked to the possible risks of our various activities in:

- Services on our clients' sites
- Projects
- Manufacturing and chemicals facilities





In our daily work to ensure a safe working environment, the following five preventive approaches are reinforced:

- Risks assessment and awareness in the working environment
- Behavior and vigilance: observing and caring for ourselves and others
- Near misses and dangerous situations reporting, sharing lessons learned
- Safety in project design
- Apply the requirements of the "high-risk management standards" (confined spaces, work at heights, hazardous materials, etc.) which supplement the local regulations and also apply to our sub-contractors

1.5 SUSTAINABILITY

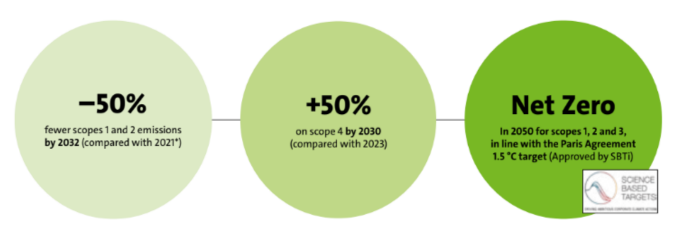
Veolia is a world leader in decarbonizing, conserving and regenerating resources and reducing pollution. As such, Veolia's ambition is to become your partner of choice in achieving your sustainability goals.

Ecological Transformation, Veolia's Purpose

As a global leader of ecological transformation, Veolia is at the forefront of the fight against climate challenge. We're deploying solutions that help# decarbonize and adapt our societies to the impacts of climate change already being felt worldwide.

In early 2024, as part of its new GreenUp strategic program, Veolia committed to achieve Net Zero emissions by 2050. This means eliminating carbon emissions from its operations and neutralizing any remaining emissions. To track its progress, Veolia aims to reduce its Scope 1 and 2 emissions by 50% and its Scope 3 emissions by 30% by 2032, when compared to the 2021 emission levels.

OUR DECARBONIZATION COMMITMENTS IN FIGURES:



Find more details in Appendix Sustainability.



2 DESIGN BASIS

2.1 AERSHAFT LAMELLA CLEANING

Veolia has considered that the existing scraper system is to be used as a main support and as an air channel system to convey and distribute the required air load underneath the lamella grid. The scraper diameter shall be the limit area cleaned by this system. Only the scraper wetted parts section will be modified and adapted. Air grid sections will be provided for the corners. They will be supported on the existing lamella supports and connected to a separate air line pipe. All interconnecting piping shall be supported independently and NOT on the Actiflo scraper devices and components.

The air scouring lamella cleaning system provides a noticeable reduction in frequency of manually cleaning the tube settlers and a noticeable reduction in clogging as well as an improvement in long standing physical integrity of the tube settler. Under specific conditions, the lamella cleaning system could also stabilize or improve treatment performance.

The air scouring system does not completely replace the need to periodically perform a manual cleaning of the tubes.

To avoid problems during installation like the bottom (wetted) section of the existing scraper is impossible to unbolt, or if inspection reveals that the existing scraper sections and hardware are unsuitable for continued service, we have included the replacement of the entire scraper assembly, ensuring optimal system performance.

2.2 LAMELLA MODULES

New lamella modules with similar dimensions as the existing ones will be supplied. The raw material complies with FDA regulation 21 CFR 177.1520(c) 3.1a.

The existing lamella support structures, chimney and siphoid wall will be retained for this upgrade. However, prior to installation, the Client must perform a thorough structural assessment to verify and confirm the structural integrity of these components and certify that the existing supports can maintain proper load-bearing capacity. VEOLIA cannot assume liability for any issues arising from the reuse of existing components and structures.

Veolia recommends that the lamella packs are cleaned to 100% prior to the start of any work causing entrance under the lamellas.

2.3 HYDRASAND MINI MICROSAND FEEDING SYSTEM

To help with the microsand manipulation labour, Veolia supplies the HydraSand Mini semi-automatic microsand addition system.

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2.4 CONTROL PANEL

The control panel integrates the three Actiflo units and the lamella cleaning systems. The design is based on the panel drawings we have from the original project in 2005 presented in Appendix B.

If changes have been made to the existing control panel since 2005, please make sure to advise us and send us relevant information. Depending of changes, Additional price may apply.

2.5 ASSUMPTIONS USED FOR SIZING THE EQUIPMENT

- The proposed components have been designed based on the drawings we have from the construction phase in 2005.
- The existing lamella supports are still in good condition.
- The existing scraper electric drive and gearbox are in good condition.
- The proposed control panel has been designed based on the drawings we have from the construction phase in 2005.



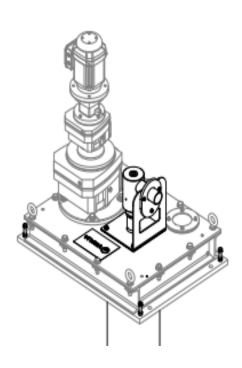
3 DESCRIPTION OF THE PROPOSED EQUIPMENT

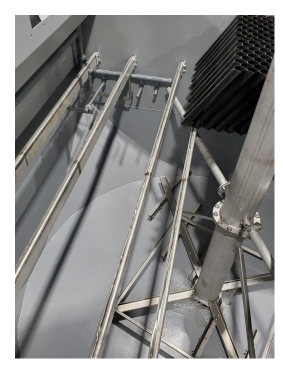
3.1 AERSHAFT LAMELLA CLEANING

The AERSHAFT Lamella Cleaning System will inject compressed air through the lamella grid via rotating perforated stainless steel pipes that will be affixed to the scraper torque tube in the middle of the Actiflo clarifier. The shock of the bubbles on the lamella produces vibrations, which will release the accumulated sludge. The air cleaning sequence will be performed when the ACTIFLO unit is shut down. The compressed air will be supplied by a new specifically-selected and dedicated blower unit. The ACTIFLO units will be cleaned one at a time and this function will be manually started by the operator on the new control panel. The operator will also have to manually open the partial drain valve.

- The rotating air diffuser scouring system comprises 2 tube diffusers embedded on the rotating scraper system.
- The tube diffusers are perforated with small holes in order to provide a fine network of bubble patterns.
- The air scouring system is installed underneath the tube settlers at the right level in order to optimize the bubble patterns.
- An isolation valve is supplied to seclude the rotating tube diffuser apparatus zone.

These pictures illustrate how the perforated pipes will be arranged below the lamella pack and how the gear case top rearranged shall be.







3.2 LAMELLA MODULES

The lamella settling equipment shall be made of lamella settling tubular modules constructed of polypropylene. The raw material will comply with FDA regulation 21 CFR 177.1520(c) 3.1a. The modules shall be installed in the settling tank area and supported underneath by the existing members. The modules shall have an incline of 60° from the horizontal.

3.3 HYDRASAND MINI

The HydraSand Mini microsand dosing system allows the operator to unload the sand bags at a single location in the barrel. The system then wets the microsand with service water and transfers the mixed microsand to the injection point via an eductor. The system is semi-automatic, meaning the automatic sequence is manually started through a pre-wired control panel.

- 1. Bag handling system
 - The system includes a metal structure
 - A bag of microsand should be placed on the upper support with a horizontal slot for gravity transfer of microsand into the wetting barrel.
- 2. Wetting barrel
 - A 200L wetting barrel receives the sand
 - An injection of wetting water controlled by a solenoid valve.
- 3. Injection system
 - Service water, controlled by a solenoid valve, is connected to an eductor.
 - The sand solution is drawn through the eductor via the Venturi effect and injected at the system outlet point.



3.4 HYDRAPOL

Veolia's HydraPol dry polymer make-up and dosing systems are designed to prepare and activate any type of dry polymer. Equipped with a volumetric feeder, the HydraPol introduces dry polymer (from 25 kg/50 lbs bags or super sacks) into the dampening system. The output of the volumetric feeder is equipped with an automatic shut-off valve which prevents all contact between the dry polymer and moisture.

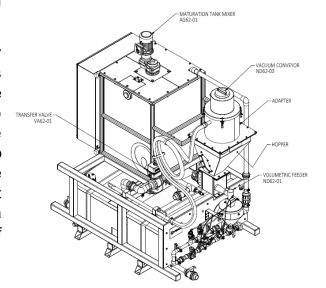
The optimal activation of the dry polymer is ensured by multiple shearing zones, initiated through an effective high shear pre-wetting stage to enhance the reaction of polymer chains. This eliminates the formation of polymer lumps and greatly reduces the risks of clogging. The pre-wetting stage consists



of a cone shaped stainless steel vortex for instantaneous dry polymer dispersion in water. Pre-wetted

particles of polymer are then transported via an eductor, to the mixing tank.

In the mixing tank, the polymer solution is continuously activated with a low shear agitator. Veolia customizes the speed of the agitator and the diameter of the propeller, based on the geometry of the tank, to ensure optimal activation of polymer. Once the polymer is properly mixed, the solution is transferred to the storage tank. The mixing and storage tanks are mounted on top of each other to reduce total footprint All operations are fully automated through a customizable control panel for easy management of polymer preparation.





4 ADDITIONAL ENGINEERING INFORMATION

4.1 ELECTRICAL AND CONTROL

The process will be fully automated and supervised by a modern control system. This system, equipped with an intuitive interface, will allow for real-time visualization of all process parameters. A programmable logic controller (PLC) will handle the automatic management of sequences and adjustments. If necessary, the operator can manually intervene to adjust parameters or troubleshoot the system. If required, power components can also be provided. This is a general description of the system, for the scope of equipment supply, please refer to the Scope of Supply section of our offer.

4.2 HUBGRADE

Hubgrade, the digital service designed by Veolia, is the combination of digital tools and the expertise of Veolia employees at the service of operational and environmental efficiency. Its specificity: capitalizing on human competency and digital power to process data in order to provide our customers with a continuous supply of optimized solutions adapted to their priorities.

Hubgrade can be implemented for a single technology, a range of equipment or for a complete industrial or municipal water or wastewater treatment plant, for Veolia and non-Veolia equipment.

It provides our clients with 24/7 secure access to a web portal, it guarantees the best user experience and provides a customizable interface for each user (e.g. managers, operators, business developers). It relies on multiple sources of data, versatile data collection (manual entry or automatic collection) and best in class algorithms to ensure the reliability of data.

The gateway to Hubgrade is a private and secure customizable and mobile friendly user interface. This customer web portal is designed to maximize transparency, control and increase operational efficiency of your water treatment system. It seamlessly consolidates your water and wastewater treatment equipment performance data and service interactions into a robust dashboard that can be accessed from any location, anytime, from any device.

Typical Hubgrade support contract includes two modular offers whose features can be flexibly packaged to deliver value to your operation.

4.2.1 Hubgrade Assist: Dedicated access to Veolia experts



Hubgrade Assist provides you with access to Veolia's long-term experience and world leading expertise in water treatment. It is typically combined with Hubgrade Essential digital tools to facilitate improved information sharing. Having Veolia's human resources as part of your operating team benefits you by leveraging our deep process understanding and knowledge gained from many installations similar to

yours. We'll be there for your O&M staff whenever needed with a proactive, data-driven service; either remotely or on site. Our presence can be 'continuous' (e.g. monitoring, optimisation etc.) or 'on call' (e.g. troubleshooting, re-training etc.).

Refer to this web page for more details on the Veolia's Hubgrade offer.



5 SCOPE OF SUPPLY

5.1 ITEMS INCLUDED

5.1.1 Aershaft Lamella Cleaning

- Three (3) Aershaft Lamella Cleaning Systems (1 system per ACTIFLO), each including:
 - One (1) scraper shaft, arms and blades, stainless steel 304L
 - Two (1) perforated stainless steel 304L pipes air distribution system
 - One (1) Aershaft Inlet air device kit stainless steel 304L
 - One (1) air inlet manual butterfly valve
 - One (1) air inlet butterfly valve c/w on-off electric actuator
 - One (1) set of aeration grids for the corners, CPVC
- One (1) air blower

5.1.2 Lamella Modules

• Three (3) sets of lamella modules, DH38, polypropylene

5.1.3 Hydrasand Mini Microsand Feeding System

- One (1) Hydrasand Mini including:
 - o One (1) tank, HDPE
 - One (1) set of piping and valves
 - o One (1) eductor
 - One (1) local station

5.1.4 Control Panel

The system is controlled by one PLC in a main control panel. This PLC has a human-machine interface (HMI) and modifications can be done locally. The operator is able to control and check the status of all components through this HMI.

A summary of the Electrical and Control scope is shown below:

- One (1) NEMA 4/12, painted steel floor mount Panel;
- One (1) PLC;
- One (1) Ethernet Router;
- Control system engineering;
- PLC programming;
- Operator interface programming;



- Veolia shop testing;
- All the description / programming / interface view as per Veolia standards;
- CSA approval.

The following lists the suppliers for electrical and control parts used in this offer:

- NEMA 4/12 Carbon Steel Enclosure: Hoffman or Equivalent
- PLC CPU: Allen Bradley CompactLogix 5069
- Colour Touchscreen Operator Interface w/Ethernet 12 inches Standard: Allen Bradley PanelView Plus 7
- 24 V DC Signal Power Supply: Phoenix Contact or Equivalent
- UPS 24 VDC : Phoenix Contact or Equivalent
- Circuit Breakers: Weidmuller or Equivalent
- Terminal Strips: Weidmuller or Equivalent
- IEC Starter and Overload for motors: Schneider Electric Tesys Island
- Variable Frequency Drive: ABB ACQ580 or Equivalent
- Control Power Transformers: Hammond or Equivalent
- Fuses for Control Power Transformers: Ferraz or Equivalent
- Ethernet Switch: Phoenix Contact or Equivalent

5.1.5 Hubgrade Services

For a period of one year starting at the Purchase Order acceptance, the following Hubgrade Assist services are included in this offer:

- Process and automation hotline support (7 days/week, 12/7);
- Periodic Key Process Indicators data review;
- Review of laboratory testing results & optimization recommendations;
- Continuous Education (Training certificates can be provided);
- Site visits (process & chemical audits, maintenance support, training);
- Remote audits (Augmented Reality Tool);
- Support & optimization bank time.

See Appendix D for details.

5.1.6 Hydrapol

- One (1) dry polymer automatic make-down systems HYDRAPOL model HP500 Compact including:
 - One (1) vacuum system
 - One (1) volumetric dosing system with dry polymer powder hopper
 - One (1) service water line with wetting cone, hydro-ejector and accessories



- One (1) preparation tank with mixer
- One (1) transfer valve
- One (1) storage tank
- o One (1) set of instruments
- One (1) control panel

5.2 DELIVERABLES

Veolia scope for engineering deliverables is limited to items listed below.

5.2.1 Submittals

• Equipment specifications for all equipment supplied by Veolia.

5.2.2 Before delivery

- Installation drawings
- Operation & Maintenance manual

5.3 EXCLUSIONS

The following items are NOT in Veolia scope of supply:

- All labor, material and utilities required for the mechanical and electrical installation of supplied equipment including but not limited to civil work, anchoring, interconnecting piping and wiring and connection to power and control systems;
- Supply of electrical power (575 V / 3 ph / 60 Hz);
- Project phasing, installation and start-up sequences.
- Start-up, commissioning and training of operators;
- Site rehabilitation after demobilization;
- Permitting and support to permitting beyond the preparation of the deliverables listed above;
- Preparation of Standard Operation Procedures.
- Seismic calculations
- All materials, supplies and utilities required for start-up of the ACTIFLO system.
- Replacement of the existing support beams.
- Detailed cleaning of the existing lamella packs, prior to the start of any work.
- Dewatering, emptying and cleaning of the existing ACTIFLO units.
- The refilling of microsand in order to start-up/commission the ACTIFLO units.
- Modifications of the existing PLC / SCADA to include the new supplied equipment.
- Stainless steel piping connecting the blower unit to the air header underneath the lamella.

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- Any storage.
- All taxes, bonds, and builders' risk insurance.



5.4 CLARIFICATIONS

In addition to the <u>assumptions used for sizing the equipment</u> listed above, Veolia used the following list of assumptions and constraints in developing the scope and pricing for the proposed project:

General

- Unless stated otherwise, the equipment proposed herein will be installed indoors in a building heated above the freezing point.
- o Equipment and instruments will be numbered using Veolia standards.
- Veolia will perform design engineering in accordance with VEOLIA's standards and the applicable national codes, standards and/or regulations (except as otherwise noted) in effect at the time of this Proposal.
- Any equipment included in this offer will be designed using Veolia standards.
- The lamella cleaning system has been designed based on the drawings we have from the construction phase in 2006 (E501) presented in <u>Appendix A</u>. It is the responsibility of the Client to confirm exact dimensions of the units.
- Veolia assumes that the structure of the existing units is in good condition. VEOLIA is not responsible for the inspection and the integrity of the existing units and their components.
- o The location of the blower unit and starter panel will be determined by the client.
- The client is responsible for cleaning the lamella packs prior to the start of work and will also be responsible for dewatering and cleaning the units in order to safely access the area
- Estimates have been prepared assuming that Veolia's Standard Terms and Conditions apply.
- Veolia production shutdowns every year for two weeks at the end of July and two more weeks for Christmas Holidays.
- All components for the three Actiflo units will be shipped in one consolidated delivery, requiring on-site storage facilities to accommodate the complete shipment.

Mechanical

The lamella material complies with GB 4806.6-2016 National Food Safety Standard-Plastic Resin used in Food-contact, FDA regulation 21 CFR 177.1520(c) 3.1a and the RoHS Directive 2011/65/EU. Additives that do not comply with national regulations, such as phthalates, are not intentionally used. However, the customer is still responsible for determining whether the fabricated product is in compliance with applicable laws and regulations.

Electrical and Control

 Veolia has considered that the equipment will be installed in a non-hazardous environment.



- The control panel design is based on the original drawing in <u>Appendix B</u> featuring modifications to comply with current standards and regulations along with the integration of a new lamella cleaning system.
- o The semi-automatic cleaning sequence will be manually started by the operator.
- We consider that the original scraper electrical drives, gearboxes and torque transmitters are in good condition and can be reused. Please note that the torque transmitter model SGT90 has been discontinued by the manufacturer.

Commissioning

- Veolia assumes that trade personnel (pipe fitters, electricians, etc.) will be available free of charge during commissioning.
- Bubbling inspection by Veolia is mandatory for each unit. Therefore, the clarifiers will have to be filled with water during final inspection to allow evaluation of the bubbling quality.
- Start up, commissioning and training are to be charged on a time and material basis. Rates and details are to be found in Appendix E.
- Veolia estimates that, based on its experience of similar projects, the following site visits will be required to complete these activities.

Equipment	Task	Trip	Total Days on Site
Aershaft Lamella Cleaning System	Mechanical start-up	3	3
Control Panel	Control start-up	3	16
Actiflo Optimisation Training	Process overview & Jar tests	3	3

Legal

- Force majeure includes any obligations resulting from the evolving Covid-19 pandemic and the evolving conflict in Ukraine and the surrounding area or any consequent governmental imposed sanctions.
- Change in Law means any amendment, modification, adoption, different interpretation or guidance, repeal, or enactment of any Law or Executive Order affecting the Services, in each case if enacted and taking effect after the Order date.
- O Given the evolving geopolitical landscape and the potential for changes in tariffs, duties, and trade regulations, Veolia's pricing is based on the current market conditions and applicable foreign and domestic trade policies as of the date of this proposal. Veolia reserves the right to adjust our proposal pricing and schedule accordingly if any changes to tariffs, duties, or other government-imposed costs impact our pricing or time



of performance. At Veolia, we remain committed to our customers. We will continue to communicate any impacts as they become known.