

Master File

Coordinator Procedures

Taking a Call

1. Greet with “Cummins Service, my name is [your name], how may I help you today?
Make sure to have a pencil/paper combo or a Word document opened to note down the client’s information.
2. Ask whether there is an alarm code. If there is one, note down the name of the alarm and/or the code number. Examples include “low coolant” and FC1223.
3. Ask whether the customer already has an account with us. If yes, note as much info from the customer such as full name, billing address, and phone number to find the customer number. Otherwise, create an account with the relevant information.
4. Note down the site address where the generator is located and the phone number of the on-site contact.
5. Ask for the information of the generator itself such as serial number, safety concerns, and data plate.
6. If it is a problem with the transfer switch (ATS), ask whether it is possible for us to simulate a power outage and confirm a time slot for that simulation.
7. If the problem is with a generator that is not part of the Cummins family, inform the client that we can still send a technician, but he would not be a certified expert on that specific product and he might refer the client to a company that is more specialized.

Job Booking (General Procedure)

This is only a general procedure regarding job booking. Each step may contain more details that are available in other sections.

1. Complaint details: Include as much information as possible on the work to be done or the problems of the generator in the complaint section. Examples include error code and physical descriptions. Get the serial number, and the data plate if possible. Also ask where the generator is located (on a roof, restricted access, in a boat, etc.).
2. Contact in the work order: The contact located in the work order (WO) should be the person you just talked to on the phone. Update the contact’s information if necessary.
3. Information of the on-site contact: The name and phone number of the on-site contact must be collected and be written on the complaint to let the technicians know who to contact when arrived on-site.
4. Credit verification: If the client has a credit account, verify if the client has enough credit left to perform the job. If the amount is insufficient, ask Elena for a credit increase (elena.dibernardo@cummins.com). If the client has a cash account, we need to get the

client's credit card information and charge at least 4 hours of labor and appropriate kilometers (standard service call) (see Cash Client section for more info).

5. Parts availability verification: Verify that all parts related to the job are available and attached to the Work Order. If parts are missing, contact the relevant department for any delays or discuss possible alternatives.
6. Time slot in FieldAware: Choose an appropriate time slot on FieldAware, then put a placeholder and create an Outlook recall to reserve that time slot.
7. Communication with the technician: Call the selected technician to perform the job and discuss with him the problems encountered by the generator. Confirm with the tech that he is the right person for the job. Otherwise, let him recommend one.
8. Time slot confirmation with the client: When the client confirms that the previously selected time slot works, send the work order to FieldAware. Validate the job with the following reports: a *Field Service Basic* and a *Request for Quotation*. Delete all other unnecessary documents.
9. Technician assignment: Assign the right technician to the job along with the associated reports on the selected FieldAware Job ID.

Preparing and Accepting a Quote

A quote is usually needed to be prepared when there is an RFQ (Request for Quotation) filled by a technician or when a technician directly sends an email with a quote attached to a service coordinator for its preparation.

1. Retrieve the RFQ file located on the appropriate job details page on FieldAware.
2. Download the file or take a screenshot of the parts listed as needed by the technician.
3. On BMS, open a WOQT without any parts attached.
4. Once the WOQT is ready, send an email to the Parts department with the WOQT number, the screenshot of the parts on the RFQ or the downloaded file itself, and a brief thank you message to the department.
 - a. The Parts department will take care of finding the appropriate part numbers and attach them correctly on the WOQT.
 - b. If "Quote Accept" is mentioned in the email, then the Parts department will assume that the customer has already agreed to perform the work as described by the RFQ. Therefore, the Parts department will flip the WOQT into a WO once the parts are attached on the WOQT.
 - c. Information current as of July 8th 2026: The two persons responsible for attaching parts are Jean-François Germain and Pier-Jean Morin. Always send to either one of them and CC the remaining one at all times. This ensures continuity and prevents lost quotes without any follow-ups.
5. Once the WOQT has parts attached. It can be downloaded as a "Preview" invoice and be sent to customers by email for their approval.
 - a. To officially approve a quote, the customer must either return a signed copy of the quote or reply to the email clearly stating that the quote has been approved.

Invoicing

1. On BMS, retrieve the FA Job ID of the work order. Then, use the Job ID to retrieve the job details on FieldAware.
2. Check whether the *Field Service Basic* report has been filled correctly, with properly filled cause and correction sections.
3. Transfer the technician's writing from the first person to the third person (a more neutral and professional appearance on the invoice).
 - a. For example: Change "I performed a visual inspection." to "The technician performed a visual inspection."
4. Fill the CAUSE and CORRECTION sections on BMS accordingly with the third person point of view.
 - a. If any crucial information is missing, call the technician who performed the work to fill the gaps.
5. Verify that in the COVERAGE section, the right coverage has been selected.
6. Verify that in the REMARK section, a thank-you note has been written.
7. In the Unit/Products tab, input the updated hours of the generator as reported by the technician in the *Field Service Basic* report.
8. In Total WO, verify that the Billable SRT value matches with Actual and Allocated Hours
 - a. If Actual Hours exceed the original quote based Billable SRT, we will not manually increase Actual Hours. Instead we will take the hit.
 - b. For most FSPG work orders, all three SRT components must match, except when the above point happens.
9. Ensure that kilometer charges have been applied in the Misc Charge tab in Total WO.
10. When all the relevant information has been double-checked and filled in properly, we may start the closing process of the invoice.
 - a. Ensure that we have a P.O. number in the PO# field if applicable. Otherwise, we may just input a "." instead.
 - b. Tick the Close checkbox, and if everything was done correctly, the current time and date should appear.
 - c. Enter the invoicing security code.
 - d. Save the invoice by selecting LOCAL FILE in the Destination Type dropdown list. Change the number of copies to 1 (2 is the default). The invoice should be saved into a folder called Reports.
 - i. If not set up already, set up your own folder as the destination for invoices.
 - e. There are two ways of sending an invoice to a customer.
 - i. If there is a pop-up message saying the invoicing is handled by HighRadius, then there is no need to send the invoice again by email. The invoice is automatically sent to the client once the invoice is closed on BMS.
 - ii. If there is no pop-up message about HighRadius, one must find the appropriate email address in the Contacts section on BMS or ask for the address directly with the customer.

1. When emailing the invoice, the subject should be the invoice number, a brief description of the invoice in the body, and thank the client.

Cash Customers

- Customers paying “cash” (credit cards) exhibit certain particularities that demand a more rigorous process. No safety net exists in the case of non-payment, increasing the financial risk of the branch.
 - Reasons for strict payment management:
 - No guaranteed payment.
 - Without an approved credit account, any service performed without immediate payment exposes the company to financial risk.
 - Pre-authorization is only a minimal safeguard.
 - A credit card pre-authorization does not guarantee final payment.
 - Prompt follow-up and payment collection are essential.
 - Cash flow protection.
 - Customer payments must be collected promptly to maintain the company’s financial health and operational stability.
 - Why accounts must be closed quickly:
 - Reduce the risk of non-payment.
 - The longer the account remains open, the greater the risk of payment disputes, delays, or forgotten balances.
 - Prevent revenue loss.
 - Credit card pre-authorizations typically expire within a short period (7 days).
 - Failure to process the final transaction before expiration may result in a complete loss of payment security.
 - Maintain Operational Discipline.
 - Closing accounts promptly keeps records accurate and organized.
 - Improves follow-up efficiency and accountability.
 - Ensures responsibilities are clearly defined and properly managed.
- Expectation for coordinators:
 - Follow up on outstanding cash customer invoices without delay.
 - Convert pre-authorizations into final payments as soon as the job is completed and invoiced.
 - Monitor open accounts daily and escalate payment concerns when necessary.
 - Ensure all customer payment information is accurately documented in accordance with department procedures.
 - Prioritize the timely closure of completed jobs to minimize financial procedure.

Procedure - Service Call

1. Note down the customer's credit card information once the appointment has been confirmed and the full service amount has been clearly communicated with the client.
 - a. Briefly ask the customer whether the credit card is a personal one or a commercial one.
 - b. The previous policy was to take a \$750 pre-authorization for a service call. This is now an outdated practice since it was adding an intermediate step before collecting the full amount.
2. Perform the payment on Clover using the customer's credit card.
 - a. Save the payment details as a screenshot or PDF file and send it to the customer.
 - b. Print out the payment details as well as the "Preview" invoice on BMS.
 - c. Attach both documents together, bring them to the front desk, sign them and stamp the time and date of the payment.
 - d. Place the documents inside the dedicated drawer.
3. Create an Order Entry on BMS to offset the pre-payment.
 - a. Open an Order Entry window on BMS from the navigator.
 - b. Fill in the relevant details on the Detail tab.
 - c. On the Charges tab, input DEPOSIT in the Name field and the appropriate tax district and amount. Save the record.
 - d. On the Comments tab, write the WOQT/WO number as a reference to the payment.
 - i. For example: "Payment for WO XXXXXX."
 - e. Save the order entry record.
 - f. Return to the appropriate WOQT/WO on BMS and input the order entry on the Misc Charges tab in Total WO.
4. After the service has been performed, verify that the technician's hours have been punched in the work order.
 - a. If they are, then close the invoice and send the final version to the customer.

Procedure - Accepted Quote

Since the \$750 pre-authorization for a service call is no longer in practice, the cash payment collection process for an accepted quote mirrors the one for a service call.

Priorities

1. Answer phone calls and emails that stem from "Message from On Call".
2. Ensure that every technician has jobs lined up in a given week.
3. Answer emails that request urgent service calls.
4. Prepare and send quotes to customers.
5. Follow-up on warranty claims.

6. Invoice work orders that are starting to age in the WIP or those that carry large monetary values.

Every service call with a downed generator is priority number one. Every customer with a power outage from Hydro-Québec is a priority.

Customers priorities for the Candiac branch

- Data centers (Vantage, Cologix, eStruxture)
- Telecom (Videotron, Telus, Bell)
- Customers with Planned Maintenance (PM) contracts

Customers priorities for the Ottawa branch

- Government (PWGSC)
- BGIS
- Telecom (Rogers, Telus)
- Customers with Planned Maintenance (PM) contracts

Packing Slip

1. We need to fill and submit a packing slip when we need to send a load bank to a site or to another branch, to send parts to a technician or to another branch, to send a part to warranty, or when a transporter is scheduled for a pick-up.
2. The following sections must be filled: "Expedited to" (the site or branch with the name and phone number of the contact at delivery), "Our ref" (work order number), "Quantity and description", and "Note"
3. Once the packing slip is filled, put on your PPE (personal protective equipment) and bring it over to the person responsible for shipping. If a worker is not present, leave it on the desk with your name written on the packing slip.

Guidelines

Client Management

- Do not leave any customer email or voicemail unanswered by the end of the day.
 - Screen emails regularly and flag items that require follow-up.

Emergency Priority Customers

Prioritize service requests from:

- Hospitals
- Data centers
- Senior care facilities

- CN Rail
- Hotels
- Loram
- United Rentals
- Farms
- Pharmaceutical companies
- Grocery stores
- Hydro utilities
- Bell
- Videotron

Information to Gather from Customers

Always ask:

- Is parking available?
- Are there snow or site access concerns?
- Is the equipment located on a roof?
- Are there any special access requirements?
- Is the machine indoors or outdoors?
- Which entrance or door should the technician use?
- Can the customer provide additional details regarding the complaint?

Communication Standards

- Always copy supervisors on emails involving:
 - Complex cases
 - Escalated situations
 - Potential customer issues
- Ensure phone forwarding is configured when required.
- Set appropriate:
 - Away messages
 - Out-of-office notifications
 - Work-from-home messages
- Ensure someone is always available to answer emergency service calls during lunches and breaks.

Credit Card Procedures

- Always communicate the final invoice amount before processing a credit card transaction.
- Never store customer credit card numbers electronically.
 - Keep information only on paper (notebook or Post-it).
 - Store securely in a locked drawer.

Pre-Authorizations & Deposits

- If a service call requires a credit card pre-authorization:
 - Enter the authorization reference number in the BMS P.O. field.
 - Update the status with:
 - Date
 - Your name
 - Authorized amount
- For quoted work:
 - Collect a minimum 50% deposit before ordering parts or proceeding.
 - For jobs exceeding \$10,000, collect full payment or consult your supervisor before proceeding.

BMS & FieldAware (FA) Standards

- Always maintain accurate site contact information in BMS.
- Always create the equipment unit within the job record.
- Inform customers of any known safety concerns in advance.
- Document safety concerns in FieldAware so technicians can easily see them.

4C Documentation Standard

Always complete the following correctly:

- Complaint
- Coverage
- Cause
- Correction

Scheduling & Job Management

- Minimize the use of placeholders.
- Ensure actual jobs are entered in FieldAware whenever possible.

Organization & Planning

Shift Handover

- Before leaving for the evening or weekend:
 - Inform the designated standby administrative employee about:
 - Ongoing jobs
 - Sensitive accounts

■ Outstanding concerns

Communication Best Practices

- Prioritize email over Teams for traceability.
- If an email chain exceeds 3–4 emails:
 - Call the customer or stakeholder.
 - Follow up with a summary email.
- Use phone calls immediately for urgent matters.

Scheduling Optimization

- Check BI Tools regularly to identify:
 - Jobs that can be completed alongside PMs (Preventive Maintenance)
 - Opportunities to improve technician efficiency

Emergency Placeholders

- Maintain emergency diagnostic placeholders:
 - Four half-day placeholders per week
 - Assigned to diagnostic technicians
- Fill placeholders with PMs or other work at least 24 hours in advance when possible.

Daily Schedule Review

Before leaving each day:

- Review FieldAware schedules.
- Ensure all technicians have work assigned for the following day.
- Verify:
 - No double bookings
 - No missed assignments
 - No scheduling conflicts

WIP (Work In Progress) Updates

Update every active job daily.

Include:

- Scheduled date and technician name
- Customer communications
- Pricing updates
- Parts follow-ups

- Current status
- Date of update
- Your WWID

Task Management

Use a reliable organizational system:

- Outlook Tasks
- Microsoft To Do
- Post-it notes
- Personal tracking systems

Track:

- Customer follow-ups
- Pending actions
- Open commitments

Technician Management

Scheduling Changes

- Always call technicians when making schedule changes.

Escalations

Notify supervisors when:

- Procedures are not being followed.
- Something appears unusual or concerning.
- Additional investigation may be required.

Technician Reporting

- Technicians must submit a report every day.
- Reports are required even when working as a second technician.

Required Documentation

Ensure all required reports are attached to each job, including:

- Fire Pump Reports

- RFQs
- Five-Year Inspection Reports (Quinquennial)
- Monthly Inspection Reports
- Any other customer-required documentation

Field Feedback

Service Coordinators are the eyes and ears of the supervisory team.

Report:

- Excellent performance
- Areas requiring improvement
- Missing reports
- Incomplete reports
- Missing quotations
- Process compliance concerns
- Customer-impacting issues

The goal is to provide supervisors with accurate information that helps maintain operational excellence and customer satisfaction.

Systems & Tools

Software Structure

- Business Management System (BMS)
 - Enterprise management system (ERP).
 - Main system used for managing business operations and service activities.
- FieldAware (FA)
 - Technician scheduling and reporting interface.
 - Used by technicians and dispatchers to manage field service activities.
- Data Exchange between BMS and FieldAware
 - Information can be updated manually by the operator as needed.
 - Two-way communication between BMS and FieldAware
- BI Tools (Power BI)
 - Administrative reporting and performance tracking system.
 - Provides dashboards, analytics, and management reports.
- Data Refresh Process
 - Data is transferred from BMS to Power BI once per day during the night.
 - Power BI reporting is based on the nightly data update from BMS.
- Workflow Summary
 - BMS serves as the primary business management system (the central brain).

- FieldAware is used for technician planning and reporting.
- Operators can update information between BMS and FieldAware as required.
- Power BI receives data from BMS through a nightly update.
- Management and administrative reports are generated in Power BI.

BMS Shortcut Keys

- **F10 (Save)** – Save the current record.
- **Shift + F8 (Print)** – Print the current screen to the default printer.
- **Ctrl + Q (Close Form)** – Close the active form or cancel query mode.
- **Ctrl + E (Edit)** – Open the text editor window for entering or reviewing long text fields.
- **F7 (Enter Query)** – Enter Query mode.
 - Press twice to retrieve previous query criteria.
- **F8 (Execute Query)** – Execute the query using the entered criteria.
- **Ctrl + Q (Cancel Query)** – Cancel Query mode.
- **Ctrl + Page Up (Previous Block)** – Move to the previous block on the form.
- **Page Up (Previous Record)** – Navigate to the previous record.
- **Page Down (Next Record)** – Navigate to the next record.
- **Ctrl + Page Down (Next Block)** – Move to the next block on the form.
- **F6 (Insert Record)** – Insert a new record after the current record.
- **Shift + F6 (Remove Record)** – Delete the current record.
- **F4 (Copy Record)** – Copy the previous record.
- **F3 (Copy Field)** – Copy the value from the same field in the previous record.
- **F9 (Display List)** – Open a display/list of values, lookup form, or calendar (depending on the field type).
- **F1 (Help)** – Open BMS online help documentation.

Creating a Work Order (Complete Technical Process)

Starting in BMS

1. Open a Work Order window.
 - a. Input the localization ticker (Z8 for Candiac, or AK for Ottawa).
 - b. Input the customer number.
 - c. Select the Mobile option (for service calls).
 - d. Input the WOQT trans type (transaction type).
 - e. Input the subtype (FSPG, FSONPG, PMR EMERGENT).
 - f. Input the P.O. (Purchase Order) number if provided with one.
 - i. This is the only modifiable value once the work order has been invoiced.
 - g. Input the payment type (COD/CASH, CHARGE).
 - h. Type in the COMPLAINT section the resume of the situation described by the customer and the name and phone number of the contact on-site.
 - i. Type in the CAUSE section “To be determined”.
 - j. Type/Select in the COVERAGE section “Chargeable au client/customer bill”.

- k. Type in the CORRECTION section "To be filled once the work has been performed by the technician".
 - l. Type in the REMARK section "Thank you for choosing Cummins" and add "Quote may vary once work has been completed".
 - m. Save the work order once the previous steps have been completed to generate the WOQT number.
2. Open the Unit/Products tab on the work order.
- a. Select the unit relevant to the work order.
 - i. Pick the right unit using the arrow to drop the list of available units.
 - ii. If no units are available, we have to create one.
 - b. Select the Unit button to see the details of the generator unit and any related safety concerns/comments.
 - c. Select the Site Info to verify the location of the generator.
 - i. The site is usually already selected if the unit had been created beforehand.
 - d. Select the market segment of the unit:
 - i. SOLUTIONS: When the customer has a PM contract.
 - ii. STANDBY: When the customer does not have any contract with us.
 - e. Under products, the details of the unit should appear after selecting the unit itself.
 - i. The serial number and model designation of the unit should appear automatically.
 - ii. In Prim Fail Meas. (Primary Failure Measure), input HOURS as the measurement unit.
 - iii. In Prim Fail Point, input 1 if it is the first time we service the generator and we do not know its service history. Otherwise, check the previous work order performed on the unit to retrieve the latest hour measurement.
 - 1. The hours can be modified before invoicing.
3. Once the unit and its corresponding site have been set, the next step would be to input the right SRT's (Standard Repair Time) in the job plan.
- a. Select Job Plan to open the time allocation window.
 - b. SRT 99-999 (NON-SRT DETAIL):
 - i. Input 99 in the Load SRTs For Group field.
 - ii. Input 999 in the Procedure field.
 - iii. Input 1 in the Of Qty field.
 - iv. Select Retrieve to retrieve the SRT
 - c. SRT 99-990 (TRAVEL):
 - i. Input 99 in the Load SRTs For Group field.
 - ii. Input 990 in the Procedure field.
 - iii. Input 1 in the Of Qty field.
 - iv. Select Retrieve to retrieve the SRT.
 - d. The standard charge for a service call is 4 hours, thus the sum of all the SRT's must add to 4. Adjust the 99-999 and 99-990 accordingly in the SRT column.
 - e. Once every element has been filled and the SRT's add up to 4 hours, save the record.

4. Once the SRT's are done, the travel expenses must be added.
 - a. Select Total WO to open the Total Work Order window.
 - b. Select the Misc Charges tab
 - i. Click on the arrow beside the Name column to select KILOMETRES.
 - ii. Input the right quantity of kilometers in the Quantity field according to the distance calculated on Google Maps.
 1. For the North Shore, distance is calculated as the round-trip between a storage unit and the customer site.
 2. For the remaining areas in Montreal, distance is calculated as the round-trip between the Candiac branch and the customer site.
 3. For areas in the National Capital Region, distance is calculated as the round-trip between the Ottawa branch and the customer site.
 - iii. Input 3.25 in the Amount field.
 - iv. Input the province code in the Tax District field.
 - v. Once every element has been filled, save the record.
5. Once every needed information has been filled in the WOQT, we select Quote=>WO, located beside the Trans Type field, to transform our quote into a real work order.
 - a. When prompted to the Accept/Reject Quote window, click on Accept near the center of the window.
 - b. When the message "Tax District Not Selected for Mobile Work Order, do you want to proceed?" pops up, answer Yes.
 - c. Creating the WOQT before the WO ensures that the customer would not pay for diagnostic charges.
6. After selecting the technician for the WO and finding the time slot, the status of the WO should be updated with this information.
 - a. In the STATUS section, write down the name of the selected technician along with the date of the time slot.
 - b. After saving the record, select Send to FA on the lower left portion of the work order window.
 - i. To register changes on BMS, select Send to FA each time after otherwise the changes would be deleted each time a technician puts time on the work order.

Below are miscellaneous components of creating a work order on BMS. They are not necessary if a customer, unit or site has already been created.

7. To create a unit, open a Units window.
 - a. Make sure fields are yellow so that we can input information correctly.
 - b. Input the customer number in the Customer field.
 - c. In the Unit section:
 - i. Input the name of the unit in the Unit field (usually it is just the serial number).
 - ii. Input the serial number in the VIN/GSN field.

- iii. Input the manufacturer name in the Manufacturer field (usually it is Onan, as it is owned by Cummins).
 - iv. Input the model name in the Model# field (if one cannot find the exact name, it is fine to just select GENSET as the model name).
 - v. Input the unit type as ST (always) in the Unit Type field.
 - vi. The Labor Multiplier should be automatically set depending on the size of the generator set.
 - vii. Input the market segment (STANDBY or SOLUTIONS depending on the type of customer) in the Sales Segment field.
 - viii. Select the site where the generator is located in the WO Site Info field. If no site matches the one where the generator is located, a new site has to be created.
 - d. In the Products section:
 - i. Input the serial number in the Serial Number field.
 - ii. Select the right generator model by using the arrow next to the Model Number field.
 - 1. The right model name can be found by referencing the Serial Number Lookup Tool on the PGBU Warranty System website.
 - iii. The family of the model should be 99.
 - iv. The application code is always 0810, input in the Appl Code field, under the Engine Detail tab.
 - e. When a question message pops up saying: "Is this product being added due to an overhaul, major rebuild, or repower?", answer No.
 - f. Once every element has been filled, save the record and select Send To FA to create the unit on FieldAware as well.
8. To create a site, open any site from Site Info.
- a. Click on the binoculars to open a site's details.
 - b. Click on Setup then press F6 to create a new site.
 - c. In the Site Information section:
 - i. Input the name of the site in the Site Name field.
 - ii. Input the address in the Site Address field.
 - iii. Input the city and province code of the site in the City / State fields respectively.
 - 1. QC for Quebec and ON for Ontario.
 - iv. Input the postal code and country code in the Postal / Country fields respectively.
 - 1. CA for Canada.
 - v. Input the phone number for the site in the Site Phone Num field.
 - vi. Input the branch code serving the site in the Primary Serv Loc field.
 - 1. Z8 for Candiatic and AK for Ottawa.
 - vii. Input the province code for the tax district in the Tax District field.
 - d. Once every element has been filled, save the record and select Send to FA to create the site on FieldAware as well.
9. To create a safety concern on a unit, open Units from the Unit/Products tab.

- a. Select Misc. Info on the lower right portion of the window.
- b. Select the Safety Concerns tab.
 - i. Enter the appropriate safety concern in the Concern field along with descriptive comments in the Details field.
- c. Save the record once the necessary details have been filled.

Continuing on FieldAware.

1. Open any job to retrieve a job page that allows you to search another job using the Job number.
2. From that opened job, use the generated Job number (beside FA Job ID) on the recently created WO from BMS to retrieve it on FieldAware.
3. The job description should match the complaint section of the work order from BMS.
4. In the Crew section, add the selected technician and assign him as the job lead.
 - a. Without assigning a technician as a job lead, the job will not appear under the technician's name on the Scheduler.
5. In the Time Slot section, set the correct date and time of the appointment.
6. Assign the Field Service Basic and RFQ reports to the technician.
7. Save the record and the job should appear under the technician's name at the right time slot on the Scheduler.
 - a. If the save has failed, refresh and retry until successful.

Add/Remove Favorites in BMS

1. Click on the yellow smiley face icon on the top bar of the application.
2. In the Favorites section:
 - a. Click on the arrow beside Object Name to add/remove a favorite item.
 - b. Save the record once selections are completed.

Searching in BMS

Service Lookup

We can use the Service Lookup tool in BMS to search for a specific customer number, WO, WOQT, or invoice.

To find the customer number of a client.

1. Open the Service Lookup tool on the navigator.
2. In the Work Orders section, select the binoculars beside Customer to open Customer Lookup.
3. Search for the customer by Customer Name, Phone, or Location Address.
 - a. Use the % sign to enclose the values of the search.
 - i. For example: %CUMMINS%, %6836863%.

4. Once the customer number has been retrieved successfully, note it down for later reference.

To find the work history for a customer (you need to have the customer number on hand).

1. Open the Service Lookup tool on the navigator.
2. In the Service Lookup section:
 - a. Select All Work Orders in the Query drop down list.
 - b. Select Create Date in the Order By drop down list.
3. In the Work Orders section, select the binoculars beside Customer to open Customer Lookup.
4. Input the customer number in the Identifier field to retrieve the customer.
5. Select the customer to retrieve all work history on all available units of the customer.

Work Order Search

1. Open a Work Order window.
2. Press F7 to start a query, all fields should be white at this point.
3. You may input one of the following to initiate the search:
 - a. Work order number, invoice number, phone number, customer number, P.O. number, supervisor name, and segment.
4. Press F8 to execute the query.

BI Tool (WIP Pull)

- It is recommended to use Chrome as the preferred navigator for opening Power BI.
- The WIP tab can be found under the “Most Used” section on the left-hand tab of the BI interface.
- Select WIP, then WIP Detail to display all open Work Orders.
- You can apply the following filters to make the WIP relevant to you: GEO/AREA VP: All, BRANCH: Candiatic/Ottawa, SUPERVISOR: your name, WIP Category: All. You can leave the remaining categories on All.
- To export the WIP Detail as an Excel file, click on the “three little dots” icon then select the “Export Data” option. Choose “Data with current layout” then click on “Export”.
- To retrieve the downloaded file, go into the “downloaded files” section of your browser or the appropriate folder in the File Explorer.
- Inside the Excel file, you can filter out unwanted columns such as PRIORITY by masking them directly using a right-click on the mouse and selecting the “Hide” option.
- Most useful columns are the following: ORDER #, SUBTYPE, WO SUP. NAME, AGE, DNL (DAYS NO LABOR), TOTAL, CUST. NAME, BMS STATUS COMMENT.
- The goal is to keep the WIP the most up to date possible and maintain the DSO (Days Sales Outstanding) under 13 at all times.

Clover

- A registration link has to be provided to access Clover. Ask the service department manager for one.
- On the dashboard, access the Virtual Terminal to process pre-authorizations and purchases/refunds.
- Once inside the Virtual Terminal, select the right Transaction Type using the dropdown list.
- Input the appropriate sales amount under Sale Detail along with the payment information. Only fields with an asterix are mandatory to be filled.
- After taking the payment, retrieve the payment and select Details to expand the transaction.
 - Select View Payment Receipt to open the receipt that would be sent to the customer. Note down the authorization ID.
 - Enter the authorization ID as the P.O. number on the BMS Work Order.

It is recommended to create a profile for each new cash customer and advise them it would be beneficial to do so with their credit card information being saved for future transactions. Please note it is only saved in the branch where the purchase is made.

When creating a new customer profile, please add their BMS account number on the end of their last name. For example: Brisson123456.

Pre-authorizations expire after 2 weeks in the cases where a customer's information is not saved. It is recommended to put a note to "contact the customer for payment once the order is ready."

Technician Information

Sectors and Capabilities

Montreal and West of Montreal

- Alain Duguay - Les Cèdres
 - Covers the West Island of Montreal, Vaudreuil, Hudson, and surrounding areas.
 - Primary coverage west of Autoroute 13.
 - Experienced in general service and maintenance activities.
- Ali Reza-Sabour - Saint-Clet
 - Covers most of the island of Montreal, Vaudreuil, Hudson, and surrounding areas.
 - Primary coverage west of Autoroute 13 and the island of Montreal.
 - Experienced in general service and a strong resource for customer support.

- Benoit Laramée - Mercier
 - Covers most regions, likes to help out the North Shore technicians.
 - Flexible resource for workload balancing and special assignments to Ottawa.
 - Experienced in general service and maintenance activities.
- François Racine - Coteau-du-Lac
 - Covers most regions, can be sent to Ottawa/Kingston for special projects
 - Works mostly on projects and start-ups.
 - Experienced and knowledgeable technician, considered as a tech lead.
 - Great resource for technical knowledge and technician recommendations.
- Michael Sulte - Hinchinbrooke
 - Covers most of the island of Montreal and South Shore.
 - Primary coverage west of Autoroute 15, Saint-Laurent, Lasalle, close to Huntingdon, Ormstown, and Hemmingford as well.
 - Will generally be happy to be sent on any job.
 - Very good with electrical matters and does incredible wirings/cables.
- Patrick Robitaille - Montreal
 - Covers Montreal, occasionally the North Shore, South Shore.
 - Likes to travel on the road, will happily service Ottawa
 - Experienced and knowledgeable

South Shore

- Alexandre Pelletier-Guay - Sabrevois
 - Covers the island of Montreal and a bit of the South Shore.
 - Very good on larger scale projects such as CN (Canadian National Railway).
 - Experienced in general service and maintenance activities.
- Christian Dubreuil - Delson
 - Covers the island of Montreal (mostly west) and South Shore.
 - Very good technically and can tackle the trickiest issues.
 - Was named as a Top Tech within a Cummins technician competition.
 - Experienced in general service and maintenance activities.
- Donald Lagacé - Saint-Catherine
 - In-Shop technician, not available to go on Field Service.
 - Very experienced on generators located inside RV's (Recreational Vehicle) and on portable generators.
- Élie Rajotte-Lemay - Beloeil
 - Covers the island of Montreal and South Shore.
 - Relatively new to the team.
 - Mostly on maintenance activities but he can handle most service calls.
- Kevin Duranceau - Beloeil
 - Covers South Shore primarily and occasionally Montreal.
 - Experienced in general service and maintenance activities.
- Maxime Roy - Saint-Paul-de-l'Île-aux-Noix
 - Covers Montreal downtown and Châteauguay along its surrounding areas.

- Mostly on projects with start-ups and load bank tests.
 - Strong and experienced technically.
- Pier-Luc Côté - Marieville
 - Covers Montreal and South Shore.
 - Engine expert and all-around very capable and knowledgeable.
 - Works mostly on projects with a bit of time on maintenance activities.
- Sébastien Pépin-Millette
 - In-Shop technician, not available to go on Field Service.
 - Works mostly on electric buses.

North Shore

- Benoit Charette-Gosselin - Saint-Jérôme
 - Covers North Shore up to Mont-Tremblant and beyond.
 - Experienced and knowledgeable in both projects and general service.
- Fredy Diaz - Saint-Eustache
 - Covers Laval and its surrounding areas, and sometimes Montreal downtown.
 - Experienced in general service and maintenance activities.
- Georges Érick Yamna Nghuedieu - Saint-Eustache
 - Covers Laval and its surrounding areas, and sometimes Montreal downtown.
 - Experienced in general service and maintenance activities.
- Martin Bourbonnière - L'Assomption
 - Covers most of North Shore but more east up to Trois-Rivières
 - Very experienced and resourceful tech.
 - Experienced in both projects and general service.
- Patrick Bellefleur - L'Assomption
 - Covers most of North Shore but more east up to Trois-Rivières
 - Very experienced and resourceful tech.
 - Experienced in both projects and general service.

Policies

General Technician Working Hours

- In-Shop
 - Base guideline: 56 hours per week, 10 hours per day maximum, 6 consecutive days maximum, limit rotating shift patterns, risk assessment for exceptions.
 - Level 1 Exceptions (requires Plant/Branch Manager approval): 66 hours per week maximum, 12 hours per day maximum for 3 days per week maximum.
 - Level 2 Exceptions (requires Business Unit leadership approval above Plant/Branch level): anything in excess of the above.
- Field Service & Emergency Repairs Proposal

- Base guideline: 56 hours per week, 12 hours per day maximum, 6 consecutive days maximum, risk assessment for exceptions.
- Level 1 Exceptions (requires Branch Manager approval): 72 hours per week maximum, 14 hours per day maximum for 3 days per week maximum. 240 hours per month maximum with 2 day rest biweekly.
- Level 2 Exceptions (requires Business Unit leadership approval above Branch Manager level): anything in excess of the above.
- Driving Limit per 24 Hour Period Proposal:
 - Base guideline: 10 hours per day maximum, 15 minute break every 2 hours, total drive and work time not to exceed 12 hours, includes travel from place or rest to work site location.
 - Level 1 Exceptions (requires Branch Manager approval): 14 hours per day combined drive and work.
 - Level 2 Exceptions (requires Business Unit leadership approval above Branch Manager level): anything in excess of the above.

Night Work Compensation

New policy effective on July 6th 2026, affecting both the Candiatic and Ottawa branches.

- Safety and Logbook Reset Requirements
 - If technicians finish work at 3:00 AM, they are required to have an 8-hour rest period before being able to return to work. This means that in this example, they would not be able to start working again until 11:00 AM.
 - In the past, after finishing in the early hours, technicians would often sleep only a few hours before returning to work, which was not ideal from a safety standpoint. Under this policy, a technician may receive up to 4 hours of paid time the following morning to allow for additional rest while completing the required 8-hour rest/reset.
 - For example:
 - A technician finishes work at 3:00 AM.
 - The required 8-hour reset ends at 11:00 AM.
 - The technician is paid from 7:00 AM to 11:00 AM (using the work order number listed on the monthly internal work order sheet) while remaining at home.
 - After 11:00 AM, the technician can be scheduled for work and completes the remainder of his day as he normally would.
- Incentive for After-Hours Work
 - The Night Work Compensation policy also serves as an incentive to encourage technicians to accept after-hours calls, allowing us to better support our customers while recognizing the additional workload placed on our technicians.
- How the compensation process works:
 - Technicians:

- On the day the technician receives the night work compensation, he must record the morning hours he remained at home for his required rest period (maximum of 4 hours) on his timecard.
- He must use the work order number from the monthly internal work order sheet.
- Administration:
 - Do not schedule a technician for work until he has completed his required 8-hour rest period following an after-hours call.
 - When entering the technician's time, use the appropriate work order that is identified as the "4 Hour Night Shift Incentive Pay".
 - Once the technician's rest period has ended, he may be scheduled for work as one normally would for the rest of the day.

Tribal Knowledge

- Refer clients to the 1-800-CUMMINS number when they seek owner's manuals, installation guides, parts lists, or any other similar requests. Basically, refer them to that number when it does not involve sending out a technician and billing customers.
- North Shore technicians have their own storage units for parts.
 - Patrick Bellefleur and Martin Bourbonnière share one in L'Assomption, Georges and Fredy share one in Boisbriand, and Benoit Charette-Gosselin has his own in Mirabel.
 - In a given week, parts are prepared to be shipped on Thursday and they would arrive on Monday of the following week at the technicians' storage units
 - It is crucial to have the parts shipped before scheduling a job, otherwise the work may not be performed due to a lack of parts.
- A good habit to possess is to constantly refresh the scheduler page on FieldAware. This habit helps avoid accidental double bookings of a technician.
- When invoicing, the Site Info may not contain the province code for the Tax District. You may just select any city in the relevant province to generate a postal code with the right province code for the Tax District.

FAQ