

MUNICIPAL PUBLIC WORKS Department

ACTIVITY REPORT

FEBRUARY TO MAY 2024

The Municipal Public Works Department assists the northern villages to secure the infrastructure and equipment necessary for their development. All of the department's activities performed in this respect are in close cooperation with the northern villages, whose participation is essential to the success of these activities. The department also provides technical assistance and training to municipal staff to increase knowledge in fields relevant to municipal activities and to make the northern villages more autonomous. Moreover, the department is also responsible for maintaining all KRG infrastructure.

PROGRAMS

TECHNICAL ASSISTANCE PROGRAM (SIVUNIRMUT)

Drinking water and wastewater

- Day-to-day assistance was given by phone to operators (troubleshooting, repairs, adjustments of systems, purchase of parts, follow-up on samplings/tests, etc.).

Bacteriological Analysis – Colilert Sampling Results:

| | 2021 | 2022 | 2023 | 2024 |
|------------------|----------|----------|-------------|----------|
| | 50 weeks | 52 weeks | 50 weeks | 18 weeks |
| Kangiqsualujjuaq | 95% | 92% | 82% | 94% |
| Kuujjuaq | 98% | 98% | 98% | 100% |
| Tasiujaq | 81% | 87% | 88% | 94% |
| Aupaluk | 79% | 90% | 92% | 94% |
| Kangirsuk | 84% | 96% | 88% | 89% |
| Quaqtaq | 65% | 96% | 82% | 83% |
| Kangiqsujuaq | 93% | 88% | 80% | 89% |
| Salluit | 91% | 71% | 92% | 100% |
| lvujivik | 63% | 98% | 98% | 50% |
| Akulivik | 49% | 85% | 74% | 89% |
| Puvirnituq | 77% | 75% | 66% | 89% |
| Inukjuak | 86% | 73% | 90% | 94% |
| Umiujaq | 79% | 85% | 60% | 61% |
| Kuujjuarapik | 98% | 98% | 96% | 100% |
| Average Nunavik | 81% | 89% | 85 % | 88% |

Sampling results:

- We are currently at 88%, and the regional objective is 85%. The regional average is above target, but there's a need to improve testing performances regionally and particularly in the two villages that are below 85% (Ivujivik and Umiujaq);
- 7 of the 14 operators are at 90% and above (Kangiqsujuaq, Kuujjuaq, Tasiujaq, Aupaluk, Salluit, Inukjuak, and Kuujjuaraapik);

The performance of the operators from Ivujivik and Umiujaq is critically low.

- Physical and chemical testing of raw and treated water:
 - The most recent sampling campaign (January 2024) received samples from ONLY TWO (2) of 14 communities (Kuujjuaq and Quaqtaq). Others either didn't send the samples or did not arrive at the laboratory in time for testing.
 - The second campaign is still in progress, and results will be ready by the end of the month (May 2024)

This test is crucial since it tracks any potential changes to the quality of source water (lakes and rivers) and confirms if the existing treatment process continues to produce safe drinking water.

- Proficiency testing in collaboration with the Ministry of Environment:
 - This test is conducted by the Ministry of Environment twice a year to ensure the operators are proficient in performing safe and reliable microbiological sampling and reading;
 - Test kits were shipped in Q1, and the Ministry of Environment is awaiting results. The second quarterly kit will be dispatched in June.

The Northern Villages are responsible for ensuring their employees follow the regulatory tests.

- Interventions made in collaboration with operators and communities regarding issues with the water infrastructure:
- The development of a new software application in conjunction with a centralized and automated phone system is ongoing with the goal of improving the user experience in requesting water and sewage services and communicating and alerting boil water advisories to users through push notifications. The integrated system will provide KRG and the NVs with valuable data to identify focus areas for required improvement. It can also help with route planning for the trucks to increase efficiency and reduce vehicle wear and fuel consumption. A demo version of the app is ready to be presented to the NV of Kuujjuaq for approval to start the pilot testing.

- <u>Tasiujaq</u>

Replacement of water plant PC – Completed;

- <u>Aupaluk</u>

- Preparing to start the pumps to feed the water plant;

- Kangirsuk

- Replacement of the submersible pump at the raw water pumping station – Completed;

- <u>Quaqtaq</u>

- Troubleshooting heat trace damaged from power outage Ongoing;
- Troubleshooting evaluating the source of high turbidity water Completed and consultants are working on a long-term solution;

- <u>Kangiqsujuaq</u>

- Troubleshooting – heat trace sections that are not working - Ongoing

- Troubleshooting - communication issues at the water plant - Completed

- <u>Ivujivik</u>

- Extensive support and intervention ongoing to assist the NV with managing rolling stock and drinking water infrastructure.

- <u>Umiujaq</u>

- Pumps and accessories delivery for filling up the interannual basin Ongoing
- Twelve (12) NVs have been visited by KRG instructors at least once during this period providing hands-on training and assistance with troubleshooting inventory management, as well as identifying, sourcing, and ordering required spare parts and consumables.

- Rolling Stock – vehicles and heavy equipment

- Five (5) NVs visited by mechanic-instructors, assisting with repairs and follow-up of preventative maintenance.

NVs are reminded to better communicate the status of their fleet for proper overhaul planning when required. With the ongoing disruptions of the supply chain and the impossibility of purchasing new service trucks, the municipalities' responsibility for the proper maintenance and management of the existing fleet is substantially more critical.

The annual meetings between the department and NVs were resumed this year after a two-year suspension. Twelve NVs responded to the invitation for meetings, and constructive meetings were held to review the 2024 Action Plans and brainstorm the ongoing and upcoming projects and challenges.

ISURRUUTIIT PROGRAM 5 (2023-2026) (Quebec Ministry of Municipal Affairs and Housing - MAMH)

The Program, also known as the Northern Villages' Municipal Infrastructure Agreement, was signed between KRG and MAMH in April 2024 to build and improve municipal infrastructure. Refer to Appendix 1 for more information on the purpose and objectives of the Agreement. It provides an envelope grant of \$153.8M to KRG to invest in infrastructure projects and studies in the NVs and manage the program.

To date, 105 projects and purchases with a total budget of \$108.9M have been voted on and are in progress, representing 71%. An amount of \$44.9M remains, which is split between roads (\$14.9M) and infrastructure and rolling stock (\$30M). From the latter, \$7.5M is earmarked for additional rolling stock purchases subject to MAMH's approval, leaving \$22.5M available for all other infrastructure. Please see Appendix 2 for more details.

Component 1 – Drinking water infrastructure

- Aupaluk and Akulivik:
 - Engineering works ongoing to prepare CFT documents for the major upgrades and the required increases of the water storage capacities;
 - o Call for tenders launched for the pre-purchase of the tank body materials;
- <u>Salluit:</u>
 - Engineering works ongoing to prepare CFT documents for the major upgrades for the water intake system as well as the addition of a suitable filtration system;

- <u>Kangirsuk</u>
 - CFT for the upgrade of the heat trace system was launched;
- Kangiqsujuaq
 - Professional service contracts awarded for the repairs of the above-ground section of the pipeline
- Inukjuak:
 - Project to replace loading platform, SCADA system, and miscellaneous upgrades awarded and works started, expected to finish by the end of the year;
- Kuujjuaraapik:
 - CFT concluded, and a contract was awarded to upgrade the control and automation system. Works are planned to commence this summer and be completed before the end of the year;

Component 2 - Wastewater and stormwater infrastructure

- Kangiqsujuaq:
 - Preparations to resume construction are ongoing, with site works expected to be completed by August 2024.
- <u>Salluit:</u>
 - Concept and feasibility study commenced by the consultants to find the optimal solution for a pipeline and pumping station or a treatment system;
 - CFT concluded, and a contract was awarded to repair of the freeze protection system at the existing lagoon. Works are planned to commence this summer and be completed before the end of the year;
- Puvirnituq and Umiujaq:
 - Production of CFT documents in progress; construction works expected to start in 2024 in Umiujaq and 2025 in Puvirnituq;
- Inukjuak:
 - Professional service contracts awarded for investigation and selection of possible solutions;

Component 3 – Municipal service infrastructure

• The NVs will submit project requests in order of priority as part of the approved needs assessment and scoring process.

Component 4 – Waste management infrastructure

- <u>Inukjuak:</u> Construction of the new landfill site on winter break, works to restart in the 3rd week of June and are to be completed this year;

Component 5 – Local road infrastructure

- Kangiqsualujjuaq
 - Extension of the new housing development road to allow for the construction of the remaining houses;
- Tasiujaq:
 - Draining the new housing development area and corrective repairs on its road. Improve the drainage and place two more culverts;
- Kangirsuk:
 - o Construction of the 2023 new housing development road partially completed to

allow for housing construction works to proceed;

- Kangiqsujuaq:
 - Design of a second access road to the new housing development area completed;
- <u>Salluit:</u>
 - Construction of the 2023 new housing development road is mostly completed to allow for the completion of the housing construction works;
- Puvirnituq
 - Call for tender launched for the new burrow pit road;
- Kuujjuarapik access to the new solid waste site:
 - Professional service contract awarded for the preparation of CFT documents;
- Planning activities for new housing development projects in <u>all NVs</u> are ongoing in collaboration with the Land Use Planning Section of the Renewable Resources Department and Makivvik.

Component 6 – Rolling stock

- CFTs concluded for 16 water and 4 garbage trucks (both second attempts), a wheel loader, an excavator, 2 snow blowers, and 2 compactors as per the approved eligibilities. Deliveries will start this year and continue through 2025.

Component 7 – Studies

- Collaborations are ongoing with professional engineering firms to define scope, schedule and methodology. All required studies are planned to start this summer and finish in 20252025 according to the provisions of the agreement.

PIVALLIUTIIT 5 (Secrétariat aux relations avec les Premières Nations et les Inuit, SRPNI – formerly SAA)

MPW is responsible for the Community Infrastructure Project Funding Framework of The Indigenous Initiatives Fund IV In Nunavik, also known as PIVALLIUTIIT 5. This Agreement establishes the parties' general commitments to promoting economic development, the creation or consolidation of jobs, the start-up or development of businesses, and the renewal and improvement of infrastructure to increase the well-being and living conditions of the Kativik region's population.

Through the IIF IV, Québec is making available to the KRG, until March 31, 2027, a budget of \$21 million to finance community infrastructure projects, according to the priorities and needs expressed by the KRG. The MPW is responsible for selecting community infrastructure projects for AIF IV financial aid. These projects must meet specific program criteria, and the financial assistance provided per village cannot exceed \$4 million. See Appendix 3 for a list of eligible project categories.

Planning, budgeting, and design work for all of the projects in this program will be completed this year, and all selected projects will be completed in 2025 and 2026.

Other programs, such as TECQ, PAFIRS, and Makivvik's ICIF, will jointly fund some projects.

FUEL EXCISE TAX PROGRAM (TECQ) PROGRAM – 4

The current iteration of the Program is in its final stage. MAMH has advised us that negotiations between

the federal and provincial governments are successfully underway, and the amounts, terms, and conditions of the next iteration are expected in the Fall of 2024.

- Water infrastructure upgrades of Kangiqsualujjuaq and Ivujivik completed;
- Tasiujaq Arena renovation (jointly funded by PIVALLIUTIIT 5):
 - Construction of phase 2 started in May

RECREATIONAL AND SPORTS INFRASTRUCTURE FINANCIAL ASSISTANCE PROGRAM (PAFIRS)

- Preparing Call for Tenders documents for hiring the consultant(s) is in progress.
- Negotiations have been undertaken for financial and project management collaboration with Makivvik since they provide a portion of the funds for these projects.

PROJECT MANAGEMENT FOR OTHER KRG DEPARTMENTS

Fire Halls (Civil Security Department):

- <u>Aupaluk:</u> construction works completed; building delivered to the NV March 2024, Certificate of Substantial completion issued with minor deficiencies to be corrected in June 2024.
- <u>Kangirsuk and Tasiujaq</u>: started the planning phase with contractors; site visits are ongoing, and construction works are to commence this summer;
- <u>Puvirnituq and Inukjuak:</u> renovation completed in Q4 2023; provisional acceptance has been issued; contractors are working on finalizing deficiencies lists, expected completion June 2024
- <u>Kangiqsujuaq</u>: the project was delivered in November 2023. Repairs as per the deficiencies list are ongoing. expected completion June 2024
- <u>Quaqtaq and Akulivik</u>: CFT is completed, contracts were awarded in April 2024, and construction will commence in Summer 2024.
- <u>Salluit</u>: CFT Completed; awaiting the Ministry's final decision on the extension of program funding and timeline before awarding.

Community Freezers (Renewable Resources Department):

- Coordination with the NV of Quaqtaq for ongoing pad construction. The supplier is on schedule to deliver the building with the first sealift arrival, expected in July 2024.

KRG HOUSING PROJECTS

- Major Renovation of house #573 in Kuujjuaq is completed and ready to be used.
- Major Renovation to houses #638, 1249 & 1251 is progressing well and should be completed by early summer.
- Major Renovation to houses #1081 & 1265 are planned for fall.
- Renovation of Quadruplexes 1480 & 1482 to commence May 2024
- Planning works to replace several end-of-life housing units commences.

- New staff housing projects:
 - Construction of two multiplex buildings with a total of 32 apartments is planned to be completed in Kuujjuaq by 2026;
 - Contract was awarded to the consulting firm for the architectural and engineering services;
 - The location for the first building has been approved by the Landholding Corporation of Kuujjuaq;
 - Land surveying, geotechnical investigations, part of civil works, and completion of the call for tenders documents are planned for this year, with building construction expected to commence in the spring/summer of 2025;

KRG BUILDING MAINTENANCE

- Daily maintenance:
- Despite reduced staff, we continue to address the work order backlog of staff housing and building issues.
- A new computerized maintenance management system named "MaintainX" has been launched. It will give us better control and reporting on our buildings' repairs and preventive maintenance issues. It is also being used for our light vehicle fleet.
- Kuujjuaq: The 2023 major work on two quadruplexes that was delayed until this year should start in May.
- Kuujjuaq: The Blue workshop suffered major damage on April 18. We lost most of our construction tools and some materials destined for major repairs. We have made temporary arrangements and are considering repair or replacement scenarios.
- CCQ Workers A CCQ Coordinator has been hired to manage the 9 CCQ workers planned for this year.
- The Operation section has been impacted by several extended medical leaves for staff, causing a slowdown in its operation.
- Umiujaq: A public Call for tender for the repair of the Tursujuq Parks Pavilion has been launched, and the results of the tender are expected on May 29, 2024, with work being done in the fall of 2024

PURPOSE OF THE AGREEMENT

1. The Agreement establishes the rights and obligations of the Parties in connection with the payment by the MAMH of a grant of up to one hundred and sixty-three million dollars (\$163M) to support the objectives of the Agreement. The latter consists in part of a maximum amount of thirteen million dollars (\$13M) that could not be paid to the KRG under the Agreement concerning the management of the ISURRUTIIT-4 program and an amount of fifty million dollars (\$50M) reserved exclusively for Component 5 and Sub-Component 7.2 which concern roads.

OBJECTIVES OF THE AGREEMENT

2. The objectives of the Agreement are to:

- make available municipal roads and infrastructure that meets the needs of the population of Northern Villages;

- identify sustainable solutions to water supply, distribution, collection, and treatment problems;

- define and undertake a plan for the maintenance, repair and replacement rolling stock;

- increase the KRG's autonomy in setting priorities for infrastructure investments based on the needs of Northern Villages;

- strengthen the KRG's role concerning contract management and account rendering pertaining to the use of the grant provided under the Agreement.

APPENDIX 2 – BRIEF FINANCIAL STATUS OF ISURRUUTIIT PROGRAM 5

| Component | Count of Approved Projects | Sum o | f Approved Budget |
|--|----------------------------|-------|-------------------|
| 1-Drinking water infrastructure | 12 | \$ | 36,540,000 |
| 1.1 | 5 | \$ | 22,030,000 |
| 1.2 | 6 | \$ | 9,290,000 |
| 1.3 | 1 | \$ | 5,220,000 |
| 2-Wastewater and stormwater infrastructure | 2 | \$ | 1,700,000 |
| 2.1 | 1 | \$ | 1,000,000 |
| 2.2 | 1 | \$ | 700,000 |
| 3-Municipal service infrastructure | 1 | \$ | 656,000 |
| 3.2 | 1 | \$ | 656,000 |
| 4-Waste management infrastructure | 1 | \$ | 8,050,000 |
| 4.1 | 1 | \$ | 8,050,000 |
| 5-Local road infrastructure | 22 | \$ | 34,247,470 |
| 5.1 | 21 | \$ | 28,947,470 |
| 5.2 | 1 | \$ | 5,300,000 |
| 6-Rolling stock | 65 | \$ | 26,100,000 |
| 6.1 | 24 | \$ | 11,255,000 |
| 6.2 | 18 | \$ | 7,510,000 |
| 6.3 | 8 | \$ | 2,290,000 |
| 6.4 | 15 | \$ | 5,045,000 |
| 7-Studies | 2 | \$ | 1,600,000 |
| 7.1 | 1 | \$ | 800,000 |
| 7.2 | 1 | \$ | 800,000 |
| Grand Total | 105 | \$ | 108,893,470 |

Table 1 Summary all IP-5 components

| Row Labels | Count of Approved Projects | Sum of Approved Budgets |
|------------------|----------------------------|-------------------------|
| Hudson | 56 | \$55,836,000 |
| Salluit | 13 | \$10,415,000 |
| lvujivik | 3 | \$3,370,000 |
| Akulivik | 5 | \$7,475,000 |
| Puvirnituq | 14 | \$8,566,000 |
| Inukjuak | 10 | \$13,495,000 |
| Umiujaq | 7 | \$2,225,000 |
| Kuujjuaraapik | 4 | \$10,290,000 |
| Studies | 2 | \$1,600,000 |
| Kativik Region | 2 | \$1,600,000 |
| Ungava | 47 | \$51,457,470 |
| Kangiqsualujjuaq | 8 | \$4,435,000 |
| Kuujjuaq | 11 | \$6,697,470 |
| Tasiujaq | 3 | \$1,970,000 |
| Aupaluk | 7 | \$17,830,000 |
| Kangirsuk | 6 | \$11,310,000 |
| Quaqtaq | 5 | \$5,560,000 |
| Kangiqsujuaq | 7 | \$3,655,000 |
| Grand Total | 105 | \$108,893,470 |

Table 2 Distribution of approved projects and budgets by NV

APPENDIX 3 – ELIGIBLE PROJECTS UNDER FIA-IV/PIVALLUITIIT-5

The following eligibility criteria must be met:

• The project must be considered a priority and useful to the well-being of the Inuit population.

• The capacity of the Inuit community or recipient organization to bear the costs of operation and maintenance, if any, must be assured.

• The project must be justified (deterioration, obsolescence, inadequacy of the infrastructure in relation to the current population, work carried out to comply with standards or regulations, presence or absence of facilities of the same nature or having the same purpose as the project presented, etc.).

• The impact on the economy, employment, land use and community revitalization must be taken into consideration.

Eligible and non-eligible infrastructures

This envelope cannot be used to finance infrastructure and heavy equipment, which are considered too specialized and expensive. Projects in the following sectors are eligible: social services, recreation, sports, culture, communications, tourism and information technology.

Thus, as examples, the following infrastructure and equipment are eligible:

- Daycare centres
- Leisure and sports facilities
- Tourist, recreation, fitness, community and administrative centres
- Non-residential development (e.g. landscaping, grading, recreational and community parks, playgrounds, walking trails, beaches and campgrounds)
- Cultural and communication facilities for the community
- Places related to the enhancement of heritage assets
- Youth centres
- Residences or centres for the elderly or other clients with special needs requiring social or adapted services
- Libraries
- Community freezers

This envelope cannot be used to fund projects in the following sectors of activity: health, education, municipal affairs, housing (with the exception of residences or centres for the elderly or other clienteles with special needs requiring social or adapted services), transportation, public safety and justice.

Thus, as examples, the following infrastructures are not eligible:

• Equipment for the collection, purification, storage and distribution of drinking water, including equipment related to fire protection

- Sewage disposal and inspection equipment, including storm water
- Roads, streets, sidewalks, bridges, viaducts, tunnels, retaining walls and noise barriers
- Schools
- Hospitals and dispensaries
- Airports and docks
- Penitentiaries, police stations, fire stations and prisons
- Public security and justice facilities (places where justice is administered)

Eligible work

- Rehabilitation, reconstruction, expansion and replacement of existing community infrastructure
- Construction of new infrastructures

Eligible and non-eligible expenses

Eligible expenses include:

- Costs related to contracts with companies to perform eligible work
- Management costs
- Incidental expenses such as fees, the cost of testing or surveying or analysis, and temporary financing costs
- Cost of purchasing eligible community equipment
- Costs related to the acquisition of new information technologies, such as computer equipment, software, software packages, updates, upgrades and training required for their use

A project may not include the portion of expenses that is already the subject of financial assistance from another department, government agency or agent of the Government du Québec or the Government of Canada. The purchase price of land is not eligible.

APPENDIX 4 – STAFF LIST AND CONTACT INFORMATION

| Hossein Shafeghati | <u>hshafeghati@krg.ca</u> extension 2322 | Director - Administration and management of the Department |
|--------------------|---|--|
| Cindy Koneak * | extension 2355 | Administrative Technician |
| | | |

INFRASTRUCTURE DIVISION

| atourigny@krg.ca | Assistant Director – Infrastructure Division |
|--|--|
| extension 2362 | - Administration and management of the Infrastructure Division and Technical Assistance Program |
| | |
| atsui@kra.ca | Water and wastewater infrastructure- Ungava Coast |
| extension 2354 | • Water Plant and sewage lagoon maintenance, construction & |
| | renovation and quality management |
| <u>inkwoji @krg.ca</u> | Water and wastewater infrastructure- Hudson Coast |
| extension 2380 | Water Plant and sewage lagoon maintenance, construction & renovation and quality management |
| aelmallah@krg.ca | renovation and quaity management |
| extension 2358 | ···Building Infrastructure Projects |
| vochiagozie@krg.ca | |
| cdostie@krg.ca | Road/paving projects and Rolling Stock |
| | |
| adjedid <u>@krg.ca</u> extension 2430 | Civil projects (roads, bridges, drainage, paving) - Hudson |
| | Civil projects (roads, bridges, drainage, paving) - Ungava |
| extension 2325 | Project Managers |
| | |
| | |
| eolguind@krg.ca | Project and Program Controller |
| | Project and Program Controller |
| am | |
| | Coordinator |
| c Instructors | |
| eouellette@krg.ca | |
| - | Mechanics Instructors (Nunavik rotation) Assistance/on-the-job |
| <u>mmurray@krg.ca</u> | training to municipal mechanics |
| One instructor | |
| position | |
| structors | Assistance and on-the-job training to municipal operators |
| ebaas@krg.ca | Water Plant Instructor / Team Leader - Kuujjuaq |
| Extension 2377 | |
| | 2 |
| <u>tstevens@krg.ca</u> | Rotation – Quaqtaq, Kangiqsujuaq, Salluit and Ivujivik |
| | Detetiere Alexièrie Devineitere levelérele Universitére end |
| One instructor position | Rotation – Akulivik, Puvirnituq, Inukjuak, Umiujaq and Kuujjuaraapik |
| | extension 2362 <u>atsui@krg.ca</u> extension 2354 <u>inkwoji@krg.ca</u> extension 2380 <u>aelmallah@krg.ca</u> extension 2358 <u>vochiagozie@krg.ca</u> extension 2430 <u>adjedid@krg.ca</u> extension 2430 <u>aheydarian@krg.ca</u> extension 2325 ols <u>eolguind@krg.ca</u> extension 2259 ram c Instructors <u>eouellette@krg.ca</u> <u>mmurray@krg.ca</u> One instructor position structors |

* Temporarily out of office ** New team member *** New Position

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BUILDING MAINTENANCE DIVISION maintenance@krg.ca

| Watson A. Fournier | wafournier@krg.ca | Assistant Director – Building Maintenance Division | |
|------------------------------|----------------------------------|--|--|
| | Extension 2364 | | |
| | | Administration & Management of the | |
| | | Maintenance division | |
| Administrative Technician | extension 2391 | Vacant | |
| (uujjuaq Maintenance Crew | | | |
| Ankas Mukubu ** | amukubu@krg.ca | Coordinator | |
| | Extension 2375 | | |
| David Paris | dparis@krg.ca | Building maintenance technician | |
| John Chocholacek | jchocholacek@krg.ca | Building maintenance technician | |
| Maxime Dupont | mdupont@krg.ca | Building maintenance technician - electrician | |
| Vacant – 4 positions | Building maintenance technicians | | |
| (uujjuaq Operations Crew | | | |
| (Assistant) Coordinator*** | Va | icant | |
| Adamie Johannes | ajohannes@krg.ca | Storekeeper | |
| Alexandre Gagne | agagne@krg.ca | Receiving clerk | |
| Dave Parsons | dparsons@krg.ca | Vehicle Fleet technician | |
| Johnny Kudluk | jkudluk@krg.ca | Labourer | |
| Noah Angnatuk | nangnatuk@krg.ca | Labourer | |
| Peter Saunders | petersaunders@krg.ca | Labourer | |
| Robert Ekomiak | <u>rekomiak@krg.ca</u> | Storekeeper | |
| Sammy Munick | smunick@krg.ca | Labourer | |

| Nunavik Maintenance Crew | | | | |
|--------------------------|---------------------|--|--|--|
| André Cornellier | acornellier@krg.ca | Coordinator | | |
| Assistant coordinator*** | Vacant | | | |
| Alain Turcotte | aturcotte@krg.ca | NV Building Maintenance Technicians | | |
| Denis Lafreniere | dlafreniere@krg.ca | (Nunavik rotation) | | |
| Emile Lebel | elebel@krg.ca | - Maintenance of KRG buildings (police | | |
| Eric Chamberland | echamberland@krg.ca | stations, airport terminals and garages, | | |
| John Coady | jcoady@krg.ca | office buildings, staff housing) and Childcare | | |
| Rodney Vezina | rvezina@krg.ca | o v | | |
| Tyler Welsh | twelsh@krg.ca | centers centers Assistance/on-the-job training for NV | | |
| Vacant – 2 positions | | buildings (water plants, arenas, community centers, swimming pools) to municipal building technicians, etc | | |

| CCQ Crew | | |
|------------------------------|-----------------------------|-------------|
| Miguel Simard | msimard@krg.ca ext #2378 | Coordinator |
| Olivier Simard | | |
| Fernand Lebreux | | |
| Gaétan Brassard | | |
| Reid Renouf | | |
| Yves Lapointe | | |
| Olivier Morin | | |
| Danny Fredette | | |
| Vacant – 2 positions | | |
| *: Temporarily out of office | | |

: New team member *: New Position