What is Vision in Motion?

Vision in Motion (VIM) is an important project Cameco is undertaking at its Port Hope Conversion Facility. Cameco will engage in clean-up and renewal activities that will improve the look and efficiency of the site and address legacy waste at the Port Hope Conversion Facility that was inherited from historic operations.

Vision in Motion is a unique and timely opportunity that has been made possible because a Long Term Waste Management Facility (LTWMF) is being constructed by the Port Hope Area Initiative (PHAI). VIM is a large, long-term investment at the site and Cameco is working closely with the Port Hope Area Initiative (PHAI) to manage the historic low-level waste and coordinate remediation and redevelopment of the conversion facility. A key to the success of this project is collaboration and teamwork with the PHAI and the Municipality of Port Hope (MPH).

Cameco also works very closely with MPH and members of the community to ensure that VIM aligns with the community planning objectives for waterfront redevelopment. In alignment with the community plans, the project allows for the return of the centre pier for municipality use, greater public access to the turning basin area and improved access to the west beach pier area via the Choate Street extension.

Benefit of Vision in Motion

Cameco’s VIM plans reflect feedback from both the community and municipal leaders who suggested we move our footprint away from the harbour, wherever possible and provide greater public access to the harbour. Upon completion of VIM activities Cameco’s footprint will be reduced by 20% from today.

Other key benefits include:
- the safe clean up and management of legacy waste
- jobs for the duration of the project
- long-term viability of Port Hope area’s largest industrial employer
- enhanced public access to waterfront
- improved operations appearance and environmental performance

Cameco’s Vision in Motion project activities will include:
- Removal of up to 150,000 cubic metres of inherited waste materials, including some soil excavation
- Removal of some of the conversion facility’s surplus buildings
- Construction and refurbishment of buildings to improve the look and efficiency of the site
- Installation of flood protection barriers that will also provide radiation, noise and visual shielding along the eastern fence-line
- Improvements to storm water management infrastructure
- Fence line shifts away from the harbour along the inner harbour and at the south end of the facility
1. **How can I tell if a truck is shipping waste materials?**
   - All trucks will be properly labelled and waste movement activities will be overseen by the appropriate regulator.
   - The trucks shipping waste material from Cameco’s property will be carrying a blue or yellow sea container. The colour does not indicate a difference in the material it’s carrying. Also, Cameco will be using dump trucks to ship certain material.

2. **What would happen if one of the trucks transporting the waste materials were involved in an accident?**
   - All necessary safety precautions will be taken including extensive training, mandatory vehicle specifications and comprehensive emergency response procedures.
   - All waste movement activities will be overseen by the appropriate regulator.

3. **What is being done to protect the public while contaminated materials are being transported along municipal streets?**
   - A comprehensive radiation protection protocol has been established and implemented to ensure all potential hazards are eliminated or mitigated. Our materials are suitably packaged and generally materials have relatively low uranium concentrations therefore posing little risk to the public and the environment.

4. **I live close to the facility. What's being done to limit noise during the Vision in Motion project?**
   - We take potential noise issues very seriously. To address these potential issues, we will be monitoring noise throughout the project and plan work to minimize noise impacts as much as possible by operating during daylight hours.
   - During recent demolition activities at the Centre Pier, noise was successfully managed resulting in no complaints and no noise monitoring results above established action levels.

5. **Where can I get information about the project or updates on specific activities?**
   - For more information, please visit www.camecofuel.com