## Canadian Nuclear Laboratories Near Surface Disposal Facility Virtual Open House

Welcome message by Project Director Meggan Vickerd.

Audio transcription

Hello, and welcome to the Canadian Nuclear Laboratories Near Surface Disposal Facility Virtual Open House! My name is Meggan Vickerd and I am the Near Surface Disposal Facility Project Director. I'll be showing you around today.

Canadian Nuclear Laboratories is proposing the construction and operation of the Near Surface Disposal Facility for the disposal of solid, low-level radioactive waste at the Chalk River Laboratory site. The facility will enable remediation of historically contaminated lands as well as the decommissioning of outdated facilities to ensure revitalization of the Science and Technology Mission at the Chalk River Laboratory site. The Near Surface Disposal Facility has been specifically designed as a permanent solution to reduce environmental risk and achieve isolation and containment of the inventory for sufficiently long periods of time, in accordance with international guidance and regulatory requirements.

Please feel free to click on any moving blue icon to expand each feature and learn more. If you are visiting on a mobile device, please rotate your device horizontally or view in landscape mode to enjoy an enhanced experience.

Beginning from left to right, you will find display panels with information on the environmental assessment process, environmental remediation, and detailed infographics related to the Near Surface Disposal Facility. The laptop allows you to view detailed drawings of the Near Surface Disposal Facility and the camera contains a photo gallery of works conducted to date. To watch our water management video, click on the large desktop monitor. If you would like to view site and plan maps, click on the map icon above the scroll. The pencils will allow you to provide your feedback. Lastly, the shelf on the right holds the interactive executive summary and additional reports. To view a report, simply click to open the option to download.

I hope you enjoy your time attending our virtual open house. Please feel free to reach out to the Project Team by clicking the "contact us" button, or click the "subscribe" button to sign up for Project updates.