

# Agenda

- 1 | EEM Our Mandate
- 2 | 2022 Highlights
- 3 | 2023 Priorities



### Enterprise Emergency Management – Our Mandate

To ensure OPG has adequate provisions for the preparedness and response capability to mitigate the effects of a nuclear emergency, and protect the health and safety of the public, staff and the environment

#### How is this implemented?

- CNSC Reg Doc 2.10.1 & Provincial Nuclear Emergency Response Plan (PNERP) lay out requirements
- To respond effectively to an emergency, OPG practices the response capability through
  10+ simulated emergencies every year, and maintains plans, equipment and facilities to ensure that this capability is sustained
- Nuclear Emergency Preparedness capability Facilities, Equipment, Procedures, Emergency Response Organization (1,300+ trained and proficient ERO members, 54 unique qualifications)
- Emergency Management Business Continuity, Crisis Management, Grid
- Off-site authorities and stakeholders Alignment and inter-operability of emergency plans

### **Enterprise Emergency Management Pillars**

#### 1. Program Excellence

Strengthen OPG's social license through a robust EP program which is integrated with station goals, to ensure the protection of employees, the public and the environment

#### 2. Perfect Practice

Maximize the Emergency Response Organization's effectiveness through drills and exercises that are realistic, challenging and evaluated against a high standard

#### 3. Constant Improvement through Innovation

Develop a culture of continually challenging the status quo to improve the EP program through a cycle of: Ideation  $\rightarrow$  Innovation  $\rightarrow$  Integration  $\rightarrow$  Iteration



## 2022 Highlights

- Proficiency of ERO (Emergency Response Organization): Increased training and simulated experience for a key ERO role resulted in industry top quartile performance of ERO competence (as measured by 'Drill & Exercise Performance'). Skills broadening continued among EEM staff between nuclear and conventional.
- **Drills & Exercises:** Successfully completed <u>10</u> evaluated drills, <u>1</u> evaluated exercise, <u>1</u> Liquid Emergency Response Plan drill, 1 Transportation Emergency Response drill and <u>20+</u> Self Assessed crew practices in 2022
- **Potassium Iodide (KI) Pills** 500,000+ KI Pills were distributed through preparetobesafe.ca and New Neighbours in the first 9 months of 2022. Orders for 2022 were x5 that of 2021, due to increased public attention following international events (eg. war in Ukraine). OPG remains a member of the CNSC-led KI Working Group.
- Innovation Electronic Fax system used to increase timeliness of fax transmittals. Web EOC upgrade
- Successful 'Emergency Management Review Visit' (EMRV) by 'World Association of Nuclear Operators' (WANO)



2022 Exercise Unified Command Summary Video:

https://vimeo.com/718360117/3ace682b21





### **2023 Priorities**

- Drills & Exercises: Full drill & exercise schedule through 2023, with new and challenging drill scenarios (13+)
- **Partnerships**: Maintain strong partnerships with external partners at all levels (Federal, Provincial, Regional, Municipal, Nuclear industry) through regular discussion, alignment and MOUs.
- External evaluations and benchmarking: CNSC site visits & audits, WANO review fall 2023, ongoing benchmarking with industry peers
- New Nuclear (Small Modular Reactor Darlington): Supporting OPGs initiative with staff and expertise.
- Emergency Preparedness Optimization Project: Project to streamline levels of ERO staffing and facilities.
- **Potassium Iodide (KI):** OPG will remain an active member of the ongoing CNSC-led KI Working Group in 2023, as well as consulting with municipal and provincial partners on various KI matters
- Evacuation Time Estimate (ETE) Studies: Pickering and Darlington ETEs are underway, incorporating newest 2022 federal census data, and will be posted on opg.com in 2023
- Resourcing: Building proficiency of new staff to department

For more information, visit: <a href="https://www.opg.com/nuclearsafety">www.opg.com/nuclearsafety</a>

