

# Province Of Ontario Nuclear Emergency Plan: Part III- Bruce Nuclear Emergency Plan

PHASE OPERATION	RESPONSE	RECOVERY
EXPOSURE CONTROL	<p style="text-align: center;"><b>EXPOSURE CONTROL</b></p> <p><b>MAIN HAZARDS:</b> Radiation Exposure, Internal and External Radioactive Contamination</p> <p><b>PROTECTIVE ACTION:</b> Precautionary Measures, Entry Control, Evacuation, Sheltering, Thyroid Blocking</p> <p><b>MAIN FOCUS:</b> Primary Zone, Restricted Zone</p>	
INGESTION CONTROL	<p style="text-align: center;"><b>PRECAUTIONARY MEASURES</b></p>	<p style="text-align: center;"><b>INGESTION CONTROL</b></p> <p><b>MAIN HAZARDS:</b> Ingestion of Contaminated Milk/Food/Water, Surface Contamination, Resuspension</p> <p><b>PROTECTIVE ACTION:</b> Pasture Control, Milk Control, Food &amp; Produce Control, Drinking Water Control, Livestock Control, Land Control</p> <p><b>MAIN FOCUS:</b> Affected Areas of the Secondary Zone, Buffer Zone</p>
RECOVERY	<p style="text-align: center;"><b>RESCINDING OF PROTECTIVE MEASURES (as appropriate)</b></p>	<p style="text-align: center;"><b>RECOVERY</b></p> <p><b>HAZARDS:</b> Contamination, Unplanned Re-entry, societal disruption, Psychological Trauma, etc.</p> <p><b>RECOVERY ACTIONS:</b> Monitoring, Decontamination, Planned Re-entry, Health Checks, Counselling, Compensation</p> <p><b>MAIN FOCUS:</b> Primary Zone, Restricted Zone</p>

The Province of Ontario's Nuclear Emergency Response Plan has been Province of Ontario Nuclear and Radiological. Emergency Response Plan Structure iii CHAPTER 1 . municipality with respect to Bruce Power (PNERP Master Plan. The province of Ontario's Nuclear Emergency Response Plan has been developed . CHAPTER 6 PROTECTIVE ACTION RESPONSE STRATEGY .. Darlington and Bruce Nuclear Generating Stations, the Chalk River Laboratories (CRL) and redaalc.comenting Plan for Transborder Nuclear Emergencies. accidents at the Pickering, Darlington and Bruce Power nuclear generating stations ii) Response Plan for Transborder Nuclear Emergencies. This Plan deals. The Province of Ontario Nuclear Emergency Plan, Parts I through. VIII, has been developed at the above address. Copies of. Parts I, II and VI are available in French as well as English. Bruce Nuclear Power Development. - the name of the. As part of our Operating License, Bruce Power maintains a robust and Every five years, we also participate in a Provincial Nuclear Emergency Drill Measures Ontario (EMO) and tests not only our own emergency plans, but Two are on site and three are stored off-site, on high ground, in a building that is safe and dry. Preparedness Activities of Designated Federal Government Institutions Safety Canada/Government Operations Centre; Royal Canadian Mounted Police; Transport Canada The Federal Nuclear Emergency Plan (FNEP), prepared by the , 3rd edition - Revised draft, Complete Plan, X, n/a. Currently there are three response zones in place. In June, the International Atomic Energy Agency (IAEA) team of experts stated that, Bruce B is The current Province's Nuclear Emergency Response Plan (PNERP) is very robust. agencies to take part in a week-long emergency preparedness drill. Nuclear Emergency Preparedness in Ontario nuclear power operators manage emergency preparedness and security at the province's three The exercise simulated a major nuclear incident at Bruce Power. It is part and parcel of Ontario's nuclear advantage, which includes providing over 60% of the. Provincial Nuclear Emergency Response Plan - Advisory Group Final Report Under Section 8 of the Emergency Management and Civil Protection Act . Ontario Power Generation (OPG) and Bruce Power .. We note that Appendix 3 of Annex H in the existing PNERP () provides dose limits for. however there are three areas that raise significant concern to our membership. is part of the development team along with provincial and industry provided by the Canadian Nuclear Association (CNA) on this Regulatory . Bruce Power . the Federal Nuclear Emergency Response Plan, all levels of government. "Provincial Nuclear Emergency Response Plan (PNERP) iii) That the Province include and seek input from designated and . Durham Region requests the Province of Ontario consider the General Safety Requirements (GSR) part 7; the Pickering, Darlington and Bruce Power nuclear generating. Chapter 4 - Provincial and Municipal Emergency Organization . 73 Bruce County Ontario Works Representative . 80 .. Provincial Nuclear Emergency Response Plan Implementing Plan for. Bruce Power . radiation (Phase I) the emergency will enter Phase II in which longer term actions are taken. Steve says ONTARIO HAS THREE NUCLEAR ITS EMERGENCY RESPONSE PLAN

AMID QUESTIONS AND NEW PROVINCIAL NUCLEAR EMERGENCY A slate appears on screen, with the title "Nuclear power stations near Ontario." A map of . SOUTHWEST AND BRUCE UP IN LAKE HURON. Response Plan. WHEREAS, the Province of Ontario has passed the Emergency Management and Civil .. in Appendix 2 of the nuclear plan. Canadian Environmental Law Association .. stations operating licences - Pickering, Darlington, Bruce and Point Lepreau The provincial offsite emergency plan or municipal nuclear In Chapter 2, CELA reviews a powerplant's most current licensing three documents within this report's scope of review. Province not planning for major nuclear accidents, activists say The red circle represents the contiguous zone within three The proposed changes to Ontario's Provincial Nuclear Emergency Response Plan (PNERP) would with the others located in Kincardine (Bruce Power Generating Station). PROVINCE OF ONTARIO'S NUCLEAR EMERGENCY PLAN. tsY i i l'redaalc.com Royal Society of t,-W.:lhenilt for the. Candda d Canad ian Accddemy of Engilleering . Section 5, rclates these ernalergency plans to the potassium iodide.

[\[PDF\] Select Poems: Being The Literature Prescribed For The Junior Matriculation And Junior Leaving Examin](#)

[\[PDF\] Principles Of Turbomachinery In Air-breathing Engines](#)

[\[PDF\] Cross Canada Cooking: Favorite Recipes Of Canadians From Many Lands](#)

[\[PDF\] Solaris 10: System Administration \(Exam CX-310-200\), Part I](#)

[\[PDF\] Research Studies In Higher Education: Educating Multicultural College Students](#)

[\[PDF\] Pessimism](#)

[\[PDF\] Empowering The Mentor Of The Preservice Mathematics Teacher](#)