

1     **Q.     Emergency Management**

2             Is the Nalcor Emergency Operations Center in close proximity to Hydro's Energy  
3             Control Centre? Describe the communication paths that exist between these two  
4             facilities.

5

6

7     **A.**     The Nalcor Corporate Emergency Operations Center (CEOC) is located in a room  
8             above the Energy Control Center (ECC). The ECC can be viewed from this room  
9             through a viewing gallery window.

10

11             Once the CEOC is activated, the first member of the CEOC team to arrive at the  
12             operations center will initiate communications with the ECC. The team member is  
13             responsible to call the operator in the ECC and advise that the CEOC is operational.

14

15             The primary communication between the ECC and the CEOC is through the  
16             Operations Liaison role. This team member will have direct contact with the ECC.  
17             The communication is two-way to ensure that accurate and timely updates are  
18             provided to and from the ECC.

19

20             The role of Operations Liaison is filled primarily by the Manager, System Operations  
21             and Integration Support, with the primary alternate being the ECC Supervisor and  
22             then System Operations Engineering personnel.

23

24             Please refer to PUB-NLH-398 Attachment 1 for the CEOC command structure and  
25             PUB-NLH-398 Attachment 2 for the CEOC layout. Hydro's Corporate Emergency  
26             response Plan was filed previously with the Board in Hydro's response to PUB-NLH-  
27             069.



