

1 Q. **Re: GRK-NLH-021 rev. 1, GRK-NLH-022**

2 Preamble:

3 In managing a hydropower generating station with limited annual inflows and  
4 significant storage, decisions must be made on an ongoing basis to decide how  
5 much water should be turbined at each moment, taking into account likely  
6 future inflows and power needs.

7 **Please explain how this reservoir management function is currently divided**  
8 **between Hydro-Quebec and CF(L)Co, and how these roles will change, if at all,**  
9 **with the advent of a) the Renewal Contract and b) the Water Management**  
10 **Agreement.**

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13 A. Hydro is unable to provide details on how the management is currently carried out  
14 or divided between CF(L)Co and Hydro Quebec as it is not party to those  
15 arrangements.

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17 The advent of the Water Management Agreement will result in the production  
18 between the Muskrat Falls plant and the Churchill Falls plant being coordinated to  
19 ensure the objectives of the water management regulations are met, which  
20 includes adherence to the terms of the Renewal Contract.