Format for submissions

Submitter

Questions	Comments
Q1.Do you have a view on the definition of incremental cost that is contained in the Code? Should it be more tightly defined to include only network costs and to exclude consequential costs relating to factors such as frequency keeping and voltage support? Would this lead to more timely generation build and lower energy costs?	
Q2. Do you agree with the problems with the incremental cost limit identified in this section? Why or why not? Do you have a view on the relative importance of the problems identified?	
Q3 Do you agree circumstances have changed significantly since the DGPPs were introduced, including that there are now far fewer impediments to distributed generation than in the early 2000s?	
Q4 Do you agree with the assessment of the current situation and implications of incremental cost pricing? If not, why not? What if any other significant factors should the Authority be considering?	
Q5. Do you agree these are the appropriate options to consider?	
Q6. Are there other options the Authority should consider for improving rules about costs that can be recovered from distributed generators?	
Q7. Will new aggregator business models emerge to solve the problem?	

Q8. Are distribution price signals alternative to, or complementary to contracting?	
Q9. Which, if any of the above options, do you consider would best support efficient pricing for recovery of distribution costs from DG?	
 Q10. Do you agree with the Authority's tentative view on a solution? In particular: Should efficient price signals be sent through a revised set of pricing principles? Would voluntary guidelines or mandating through the Code be the best approach? Should we rely on the distribution pricing principles outside the Code or codified new pricing principles for DG? Why? 	
 Q11. Are there any unintended consequences from removing the existing DGPPs? Do you agree with the risks we have identified, and our assessment of them? Do you think there are any other risks we should consider associated with the removal of the DGPPs? Do you have any information that would allow the Authority to better assess such risks? 	
Q12. Do you agree market and regulatory settings provide efficient incentives for DG reducing or avoiding transmission costs? What, if any, other significant factors or options should the Authority consider?	