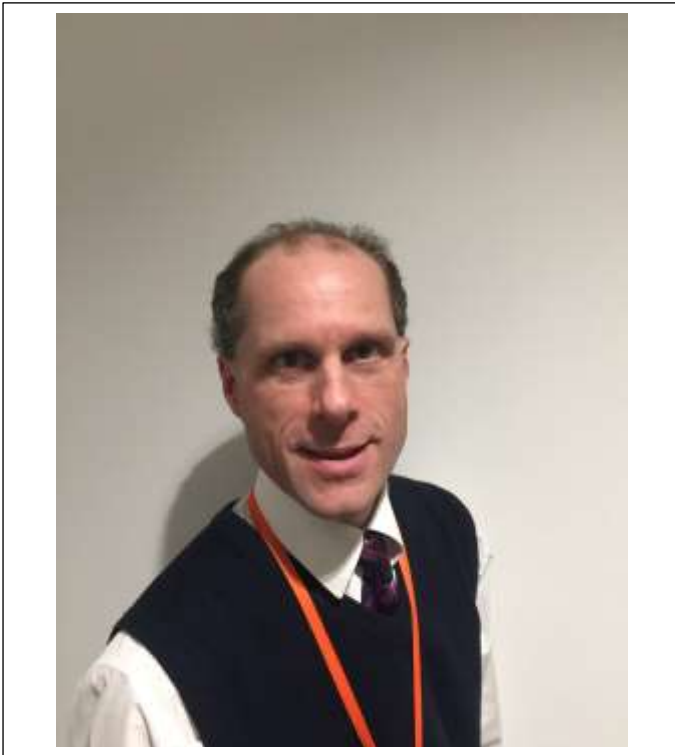


# Grid Code Review Alternate Panel Member Biography

**Name:**

Antony Johnson

**Role:**

National Grid ESO - Alternate Panel Member

**Biography:**

*Antony Johnson received a BEng degree in Electronic and Electrical Engineering from the University of Birmingham in 1993 during which time he was sponsored by National Grid. He then started working for National Grid full time spending the next five and a half years within System Operations at the Electricity National Control Centre.*

*In 1999 he moved within National Grid to work on Generator Compliance and dynamic modelling issues which included some modelling work on overseas Transmission Systems. From 2002 he was actively involved in the development of Grid Code requirements for new and renewable forms of generation (in particular wind generation) and from 2007 was involved in the development of Offshore Grid Code and Transmission System requirements including numerous Grid Code and Industry Working Groups. In 2012, he started initial work on the implementation of the European Connection Network Codes into the GB Grid Code and related industry codes which he saw through to its implementation in 2018.*

*He was heavily involved in the development of technical requirements for storage technologies in GB in addition to chairing a European Expert Storage group in 2020, and has been instrumental in the development of technical requirements for Grid Forming technologies (Grid Code modification GC0137). He is currently involved in the development of the Electricity System Restoration Standard into the GB Grid Code. He is a chartered Engineer and IET Member.*