

Association of Directors of Public Health (UK)

ADPH Policy Workshop 'Your Association – your voice'

Friday 13th June 2014 10.00 – 16.00

St Bride Foundation, Bride Lane, Fleet Street, London, EC4Y 8EQ http://www.sbf.org.uk/contact

The ADPH 2014 Annual General Meeting will also be held on the day of the workshop

The Policy Workshop is free of charge for ADPH members

This key event in the ADPH calendar enables Directors of Public Health from across the UK to come together to discuss their priorities – and the priorities for their Association - over the coming years.

The draft objectives of the workshop are to:

- discuss the continuing development of the Association and how it can best support members in the future, including:
 - policy & advocacy: influencing transformational national PH policy; developing the ADPH manifesto; continuing the development of membership policy topic teams and local networks;
 - ADPH member e-forums: we will be launching a new and innovative service to enable ADPH members to connect with each other on a wide range of policy topics and to support their local networking – providing valuable support to DsPH to share, discuss and develop via e-forums exclusively for ADPH members;
- compare and contrast national public health policy across the UK e.g. tobacco control, electronic cigarettes, alcohol
- share approaches to innovation and improvement in local public health delivery
- discuss work underway on addressing the commercial determinants of health
- provide a forum for networking and discussion for leaders in Public Health from across the United Kingdom.

The ADPH 2014 Annual General meeting will also be held during the workshop.

Attendance at this workshop can count towards your CPD. Certificates of Attendance with space for reflective notes will be provided on the day.

** The results of the ADPH Annual Report competition will be announced at the Workshop**

To secure a place at the Workshop please complete the attached registration form and return as soon as possible.