

Public matters - March 2019

This month includes procurement, local government frameworks, and state aid post-Brexit.

13 March 2019

Welcome to our Public Matters Newsletter.

This month we have:

Managing robust public procurement exercises

Victoria Searle looks at the further guidance issued by the Cabinet Office in relation to applying exclusions in public procurement, managing conflicts of interest and whistleblowing.

Read more >

Procurement evaluation criteria: key tips to getting it right

Over the last six months we have advised on a number of procurements under the Public Contracts Regulations 2015. In this article Peter Ware provides some key tips on how to get the procurement evaluation criteria right.

Read more >

Local government frameworks: who is in the frame?

Frameworks account for a huge amount of the UK's procurement activities. Micheal Mousdale looks a two issues that frequently arise, and a recent case that provides some clarity.

Read more >

State aid in a post-Brexit world: the CMA's role

As the 29 March Brexit deadline draws closer, Alex Kynoch discusses the Competition and Markets Authority's role as the UK state aid enforcement agency.

Read more >

Watch our webinar recording: CQC and health & care regulatory update

Carl May-Smith looking at some of the most recent developments relating to the CQC and other areas of regulation affecting health & care providers.

View video >

You might also be interested in...

Markets for Good: Creating effective public-private partnerships post-Brexit

We are delighted to sponsor the CBI (Confederation of British Industry) 'Markets for Good: Creating effective public-private partnerships post-Brexit' report.

Read the report >

Whilst there is much to improve and great challenges ahead, this report shows there is a lot to be positive about...

Peter Ware, Browne Jacobson LLP

Contact



Ben Standing
Partner

ben.standing@brownejacobson.com

+44 0330 045 2400

Related expertise

Public procurement

© 2025 Browne Jacobson LLP - All rights reserved