

Branch Briefing REVENUE & CUSTOMS GROUP

To: All PCS Branch Secretaries

cc: Branch Chairs, Branch Organisers, Group Executive Committee, Equality Chairs, VOAC (for

information)

Can this Briefing be circulated via HMRC IT systems: YES

Website: YES

Action: For the attention of all PCS representatives

Date: 21st July 2022 Ref: R&C/BB/032/22

WMBC Business Trade Union Side Action required from all branches

- Call for branches to nominate WMBC BTUS delegate(s)
 - Action required by Friday 19th August
 - BTUS date tbc planning for early September

In line with PCS' Industrial strategy, it is important that we have regular communication with our members across all areas of the business. The best way of achieving this is to have specific Business Trade Union Sides (BTUS) for each business area. This provides an important link between branches and the GEC as well as enabling us to tackle any areas of concern at the appropriate level.

We are in the process of renewing our BTUS structures for this year and to do this for WMBC we need all branches with a WMBC presence to be involved. We are therefore requesting that all branches with a WMBC presence provide the name(s) of rep(s) whom they wish to nominate to be their delegate(s) to the WMBC BTUS.

We ask that this information is provided by email by Friday 19th August to:

Huw Gingell huw.gingell@hmrc.gov.uk and

Georgina Griffiths georgina.griffith@hmrc.gov.uk

We plan to hold the first WMBC BTUS in early September, date tbc once we have collated branch responses.

If any branches or members have any current queries or concerns relating to WMBC or anything contained in this briefing then please get in touch with any member of the PCS WMBC negotiating team, these are:

Assistant Group Secretary Marianne Owens

GEC Members Huw Gingell & Georgina Griffiths

MARIANNE OWENS Assistant Group Secretary

If you require this publication in any other format such as Braille or large print please contact the Group office at responseteam@pcs.org.uk or call 0151 298 3900