

Clerk to the Assembly/Chief Executive Parliament Buildings, Ballymiscaw, Stormont Belfast BT4 3XX Tel: +44 (0)28 9052 1199 email: <u>lesley.hogg@niassembly.gov.uk</u>

Mr Tom Goldsmith Clerk of the House of Commons House of Commons LONDON SW1A 0AA

Mr Simon Burton Clerk of the Parliaments House of Lords LONDON SW1A 0PW

19 June 2025

Dear Tom and Simon

LEGISLATIVE CONSENT MOTION

I am writing to notify you that, on 16 June 2025, the Northern Ireland Assembly agreed a Legislative Consent Motion relating to the Product Regulation and Metrology Bill, currently under consideration at Westminster.

I attach an extract from our Official Report for the relevant sitting. Full details can be found at:

https://aims.niassembly.gov.uk/officialreport/report.aspx?&eveDate=2025/06/16&docl D=442839#5011095

Yours sincerely

LESLEY HOGG Clerk to the Assembly/Chief Executive

Enc

OFFICIAL REPORT - MONDAY 16 JUNE 2025

Product Regulation and Metrology Bill: Legislative Consent Motion

Dr Archibald (The Minister for the Economy): I beg to move

That this Assembly notes the passage of the Product Regulation and Metrology Bill introduced in the House of Lords on 4 September 2024; further notes and supports all relevant provisions of the Bill so far as these matters fall within the legislative competence of the Assembly; and consents to the principle of the extension to Northern Ireland of the provision relating to the regulations making provision within devolved competence as amended at Committee Stage on 13 May 2025.

Question put and agreed to.

Resolved:

That this Assembly notes the passage of the Product Regulation and Metrology Bill introduced in the House of Lords on 4 September 2024; further notes and supports all relevant provisions of the Bill so far as these matters fall within the legislative competence of the Assembly; and consents to the principle of the extension to Northern Ireland of the provision relating to the regulations making provision within devolved competence as amended at Committee Stage on 13 May 2025.