



Trade Remedies
Authority

Trade Remedies Authority (TRA)
4th Floor, North Gate House,
21-23 Valpy Street
Reading
Berkshire
RG1 1AF

Angus Brendan Macneil
Chair of International Trade Committee

Sent by email to tradecom@parliament.uk

24 November 2021

Dear Angus,

TRA reconsideration of the welded tubes and pipes transition review

I am writing to inform you that the Trade Remedies Authority (TRA) has today, following the receipt an application, begun a reconsideration of its decision in a transition review of the UK's welded tubes and pipes measures.

In August, the TRA recommended to the Secretary of State for International Trade that the UK continue to apply existing anti-dumping duties to imports from China and Belarus but not to imports from Russia. The TRA also recommended that the scope of the measure be changed to exclude one of the four types of product covered by the measure, as no UK producer of that product was identified.

The TRA has subsequently received one submission applying for a reconsideration of our original decision. The TRA will now review all relevant material and will deliver a reconsidered decision either upholding or varying the original decision. We anticipate that the reconsideration will take several months to complete. Further information on this reconsideration can be found [here](#).

Reconsiderations are an established part of the UK's trade remedies regime and one of the main ways that entities can continue to make their case once a decision that affects them has been made. The TRA will reconsider the same issue as the original transition review that is, whether the UK should revoke or vary welded tubes and pipes tariffs inherited from the EU. The reconsideration process is a check that this question was answered correctly.

Please get in touch with us if you have any questions about any of our work at contact@traderemedies.gov.uk.

Yours sincerely,

A handwritten signature in black ink, appearing to read 'Simon Walker', with a stylized flourish at the end.

Simon Walker
Chair