

UK MINISTERS ACTING IN DEVOLVED AREAS

The Pipe-Lines, Petroleum, Electricity Works and Oil Stocking (Miscellaneous Amendments) (EU Exit) Regulations 2018

Laid in the UK Parliament: 15 November 2018

Sifting

Subject to sifting in UK Parliament?	Yes
Procedure:	Proposed negative
Date of consideration by the House of Commons European Statutory Instruments Committee	27 November 2018
Date of consideration by the House of Lords Secondary Legislation Scrutiny Committee	W/C 26 November 2018
Date sifting period ends in UK Parliament	3 December 2018
Written statement under SO 30C:	Paper 28
SICM under SO 30A (because amends primary legislation)	Not required

Scrutiny procedure

Outcome of sifting	Not known
Procedure	Negative or Affirmative
Date of consideration by the Joint Committee on Statutory Instruments	Not known
Date of consideration by the House of Commons Statutory Instruments Committee	Not known
Date of consideration by the House of Lords Secondary Legislation Scrutiny Committee	Not known

Commentary

These Regulations are proposed to be made by the UK Government pursuant to section 8 (1) of the European Union (Withdrawal) Act 2018.

These Regulations make amendments to legislation in the fields of hydrocarbon licensing, oil stocking and the assessment of environmental effects for electricity work, pipe-lines and oil and gas projects.

Legal Advisers agree with the statement laid by the Welsh Government dated 20 November regarding the effect of these Regulations.

The above summary and the content of the Explanatory Memorandum to these Regulations confirm their effect and the extent to which these Regulations would enact new policy in devolved areas.

Legal Advisers do not consider that any significant issues arise under paragraph 8 of the Memorandum on the European Union (Withdrawal)

Bill and the Establishment of Common Frameworks in relation to these Regulations.

Legal Advisers have not identified any legal reason to seek a consent motion under Standing Order 30A.10 in relation to these Regulations.