
STATUTORY INSTRUMENTS

2018 No. 408

**ATOMIC ENERGY AND
RADIOACTIVE SUBSTANCES
NUCLEAR SECURITY**

The Nuclear Security (Secretary of State
Security Directions) Regulations 2018

| | | |
|-------------------------------|---------|-------------------------|
| <i>Made</i> | - - - - | <i>21st March 2018</i> |
| <i>Laid before Parliament</i> | | <i>26th March 2018</i> |
| <i>Coming into force</i> | | <i>1st October 2018</i> |

**THE NUCLEAR SECURITY (SECRETARY OF STATE
SECURITY DIRECTIONS) REGULATIONS 2018**

1. Citation and commencement
 2. Interpretation
 3. Security direction
 4. Giving a security direction
 5. Obligation to comply with security directions
 6. Notification to Parliament and relevant organisations
 7. Application in relation to a carrier undertaking or planning transportation by ship
 8. Appointment and powers of enforcement officers
 9. Prohibition on disclosure of information obtained by enforcement officers
 10. Offences
 11. Penalties
 12. Offences due to fault of other person
 13. Offences by bodies corporate
 14. Offences by partnerships
 15. Review
- Signature

SCHEDULE — Powers which may be exercised by enforcement officers

1. Power of entry

Status: This is the original version (as it was originally made).

2. (1) The power of entry mentioned in paragraph 1 may...
3. Power to take persons and equipment onto premises
4. Power to deal with cause of imminent threat to security
5. Powers exercisable in relation to particular articles or substances or in particular circumstances
6. (1) An enforcement officer may, if authorised, take possession of...
7. Powers of examination and investigation and to take samples
8. (1) An enforcement officer may, if authorised, direct that any...
9. Powers to require information and documents
10. (1) An enforcement officer may, if authorised—
11. Supplementary powers
12. A power conferred by an enforcement officer's instrument of appointment...
13. Protection for documents subject to legal professional privilege etc.
14. Interpretation

Explanatory Note