

# TERRORISM & POLITICAL VIOLENCE

Our Terrorism and Political Violence team has extensive experience in the sector and the flexibility to provide bespoke insurance products to a broad range of clients.



## APPETITE

Our team is able to review both insurance and reinsurance risks from all industries and sectors, with a focus on:

- Real estate, offices and residential buildings
- Public property including hospitals and municipal buildings
- Schools and university buildings
- Power and utility facilities
- Natural resource infrastructure
- Infrastructure projects
- Pharmaceuticals and manufacturing facilities
- Technology and telecommunications companies

## COVERAGE

Full War coverage for Property Damage and also Terrorism Liability, including:

- Sabotage and Terrorism
- Nuclear
- Chemical, Biological and Radiological
- Riots, Strikes, Civil Commotion, Malicious Damage, Insurrection, Revolution, Rebellion, Mutiny and Coup D'Etat

We underwrite using the standardised London market wordings and have the ability to offer our clients bespoke wordings.

## LINE SIZE

- USD \$30,000,000
- GBP £20,000,000

## WHY CHOOSE NEON?

With over 15 years' combined experience, our team is able to offer bespoke coverage to clients across the world.

Alongside our daily underwriting presence at Lloyd's and trademark expert claims handling, we offer swift, responsive and reliable service.

## CONTACTS

### NICHOLAS STEVENS




Class Underwriter  
+44 (0)20 7488 7770  
+44 (0)78 7650 7650  
nicholas.stevens@neonuw.com

### CHRISTOPHER MARSH

Assistant Underwriter  
+44 (0)20 7488 7604  
christopher.marsh@neonuw.com

## GET IN TOUCH

Neon, 20 Gracechurch Street, London EC3V 0BG, United Kingdom  
Call us on +44 (0)207 488 7700 or email [hello@neonuw.com](mailto:hello@neonuw.com)

 [neonuw.com](http://neonuw.com)  
 [linkedin.com/company/neonuw](https://www.linkedin.com/company/neonuw)  
 [@neon\\_uw](https://twitter.com/neon_uw)

MEMBER OF  
  
GREAT AMERICAN  
INSURANCE GROUP

