International Land \& Maritime Boundaries

## Maritime Delimitations and Hydrocarbon Resources in Central America and the Caribbean

## Expert Roundtable

To RSVP<br>Email events@lcilp.org

London Centre of International Law Practice

Institutional Registration Fee: £250 (exc. VAT)

Central London
21 July 2017, 14:00-18:00
More information at www.lcilp.org

## Programme: Maritime Delimitations and Hydrocarbon Resources in Central America and the Caribbean

This event will address the status of maritime boundary delimitations in the region, in light of recent geological surveys on the energy potential of its maritime zones. During the symposium, the applicable international legal framework will be outlined, while making a thorough examination of already concluded bilateral maritime boundary delimitation agreements, precedence(s) in international adjudication cases relevant to contested maritime zones in the region, and of existing international and regional frameworks on the management of straddling and transboundary resources.

## Panel 1: International Law of the Sea and the Delimitation of Maritime Boundaries

- Legal Framework: International Law of the Sea
- Maritime Conflict \& Resource-Related Adjudication in Central America and the Caribbean
- The Obligation of States in Respect of Undelimited Maritime Areas and State Practice in Central America and the Caribbean Region


## Panel 2: Natural Resources, their Management \& Applicable Law

- International Law of the Sea and the Management of Transboundary Resources
- Empirical Assessment of the Region’s Energy Market: Potential v. Reality
- Implications for Third Parties and the Protection of the Marine Environment


## The roundtable will be followed by a drinks reception. <br> Please confirm your participation at events@lcilp.org

London Centre of International Law Practice

```
London Centre of International Law Practice
            1 4 \text { Old Square}
            Lincoln's Inn
            London WC2A 3UE
            www.lcilp.org
                +44(0)2079936423
```

