

# ESG Integration in Alternative Assets:

## Meet our team at the RIA Conference on June 4

A team of experts from RPIA, LGT Capital and Quinn & Partners would like to invite you to our panel at the Responsible Investment Association's annual conference on June 4 at 3.30 pm.

### ESG Integration in Alternative Assets

Alternative assets under management represent approximately \$6.5 trillion globally. Alternative asset allocation has been on the rise as institutional investors have turned to property, infrastructure, private equity and hedge funds in search of returns. As responsible investing goes mainstream, alternative asset managers are evolving investment practices to systematically include ESG considerations in asset acquisition and management.

This session covers best practices in ESG integration in multiple alternative asset classes – alternative credit strategies, real assets and private markets, and insurance-linked securities. The panelists will give practical examples of ESG integration tools and processes that can be used in investment research, due diligence and portfolio monitoring. The panel will also address the ESG competencies and characteristics to look for when investing with alternative asset fund managers.

#### MODERATOR



**Nalini Feuilleley**

Head of Canada, Principles for Responsible Investment (PRI)

#### PANELISTS



**Liam O'Sullivan**

Principal, Head of Client Portfolio Management, RPIA



**Francisca Quinn**

Managing Partner, Quinn & Partners



**Martha Tredgett**

Canadian Representative, Belco/LGT Capital Partners

The Responsible Investment Association (RIA) is Canada's membership association for Responsible Investment. RIA's annual conference attracts advisors, consultants, foundations, endowments, pension funds, asset managers, and fund companies.

If you would like to join us, please register ahead of April 30 for a discount at: <https://riaconference.ca/registration/>, use promo code LGTQUINN15.



**Capital Partners**  
your partner for alternative investments

