

## R. Alan Higbee to Speak at Invest: Tampa Bay 2020

7.28.20

Event Sponsor: Capital Analytics

[R. Alan Higbee](#), Managing Partner of Shutts & Bowen LLP's Tampa office, will be a featured panelist speaker at leadership summit, Invest: Tampa Bay 2020, on August 20 at 11:30 AM.

The conference, which will be held via live webcast, will review key issues facing the cities of Tampa, St. Petersburg and Clearwater, featuring exclusive insights from prominent industry leaders. Alan and his fellow panelists will discuss adaptation for legal professionals in the wake of the pandemic. Other conference topics include making the right financial choices amid economic uncertainty and how crisis breeds innovation in the business community. Shutts & Bowen is a proud sponsor of the virtual launch conference, which is hosted by [Capital Analytics](#).

---

### Invest: Tampa Bay 2020 Virtual Launch Conference

**When:** Thursday, August 20, 2020 from 11:30 am to 12:30 pm

**Featuring:** Shutts & Bowen panelist, [R. Alan Higbee](#)

For more conference information, please view the [event flyer](#).

To register for the event, please [click here](#).

---

### About R. Alan Higbee

[R. Alan Higbee](#) is the Managing Partner of the Tampa office of Shutts & Bowen LLP, where he is a member of the Corporate Practice Group. Alan represents public and private domestic and international companies and entrepreneurs in all facets of general business, corporate and securities matters, including public and private equity and debt offerings, mergers and acquisitions, business contracts, business transactions, joint ventures, corporate governance, and franchise matters. He has significant experience in the restaurant and hospitality, auto dealership, defense, homeland security, fertilizer, agricultural products, chemicals, metals, mining and manufacturing industries.

### Professionals

R. Alan Higbee



## R. Alan Higbee to Speak at Invest: Tampa Bay 2020

---

### Practice Areas

Corporate

Government Contracts

### Offices

Tampa