



**PRESS RELEASE**

For Immediate Release

---

**Cominar Real Estate Investment Trust to Announce  
its First Quarter 2017 Results  
on May 11, 2017**

**Québec City, April 10, 2017 — Cominar Real Estate Investment Trust** (“Cominar” or the “REIT”) (**TSX: CUF.UN**) announced today that it will release its financial results for the first quarter ended March 31, 2017 on **Thursday, May 11, 2017**.

Management will also hold a conference call on the same day at 11:00 a.m. (EST) to discuss the REIT’s financial results and performance. Presentation materials will be made available on the REIT’s website at [www.cominar.com](http://www.cominar.com) prior to the call.

To participate in the conference call, please dial **1 888 390-0546** in five minutes prior to the start of the call.

For those unable to participate, a recorded version of the conference will be available from Thursday, May 11, 2017 at 2:00 p.m. to Thursday, May 25, 2017 at 11:59 p.m. by dialing **1 888 390-0541** followed by the code **869839 #**.

**PROFILE AS AT APRIL 10, 2017**

Cominar is the third largest diversified real estate investment trust in Canada and currently remains the largest commercial property owner in the Province of Quebec. The REIT owns a real estate portfolio of 530 properties in three different market segments, that is, office properties, retail properties and industrial and mixed-use properties. Cominar’s portfolio totals 44.1 million square feet spread out across Quebec, Ontario, the Atlantic Provinces and Western Canada. Cominar’s objectives are to pay growing cash distributions to unitholders and to maximize unitholder value through proactive management and the expansion of its portfolio.

- 30 -

**FOR INFORMATION:**

Michel Dallaire, Eng., Chairman of the Board and Trustee, Chief Executive Officer

Gilles Hamel, CPA, CA, Executive Vice-President and Chief Financial Officer

Tel: (418) 681-8151

[michel.dallaire@cominar.com](mailto:michel.dallaire@cominar.com)

[gilles.hamel@cominar.com](mailto:gilles.hamel@cominar.com)