

This was printed from Tampa Bay Business Journal

Biz Currents

Tindale-Oliver commuter efforts shine in NCTR awards program

Tampa Bay Business Journal - by Mark Holan

Date: Wednesday, January 19, 2011, 12:46pm EST



- Mark Holan
- Staff Writer
- Email: markholan@bizjournals.com

The Tampa office of [Tindale-Oliver & Associates Inc.](#) has been selected one of the best "Workplaces for Commuters" in the nationwide "Race to Excellence" competition.

The transportation planning firm has a 40-person downtown office at 100 N. Ashley Drive.

The [awards program](#), managed by the [University of South Florida's](#) National Center for Transit Research, recognizes organizations that have made extra effort to offer employees alternatives to driving alone during the period Jan. 1, 2010, to Oct. 15, 2010. Twenty-three companies were selected for awards.

Tindale-Oliver's Tampa office used social media and other organizational tools to encourage workers to join the national "Dump the Pump Day" in June, which promotes public transportation. The firm also sponsored bike-to-work and telecommuting programs.

"We really try to concentrate on the fun stuff," said **Laura Everitt**, a senior project manager.

The company also contributed to last fall's unsuccessful transit referendum.

USF took over the award from the [U.S. Environmental Protection Agency](#) in 2009.

Related:

[Logistics & Transportation](#), [Environment](#)

Recent posts:

- [Done deals: St. Pete office building filling with new leases](#)
- [PSTA participates in 'Dump the Pump' effort](#)
- [Tony Holcombe of Syniverse wants tech community to think big](#)
- ['Real Housewife' Dina Manzo partners with Invitation Consultants](#)

[< Older posts](#) [Newer posts >](#)



**Get Your Questions to VoIP
TCO Answered**

Learn About VoIP TCO in this
New Free Whitepaper by XO
Communicati...

www.xo.com/VoIP



**Wells Fargo Advisors Estate
Planning Kit**

Download a free toolkit and
understand the essentials of
planning ...

WellsFargoAdvisorsInfo.com

Ads By Marchex