

Economic Development Highlights
Vice President Liu
October 2013

Economic Development

Participated Economic Development/ Marketing Event/Mission

- Project Clover's McKinney Visit, September 24.
 - Project Clover is a lead from Governor's Office
 - Will discuss in Executive Session

- Emerson University Marketing Initiatives
 - Staff worked with Emerson Vice President to conduct site tours of Emerson University facility
 - Three prospects in September
 - Staff earned the knowledge of the strength and weakness of the facility as an industrial site option

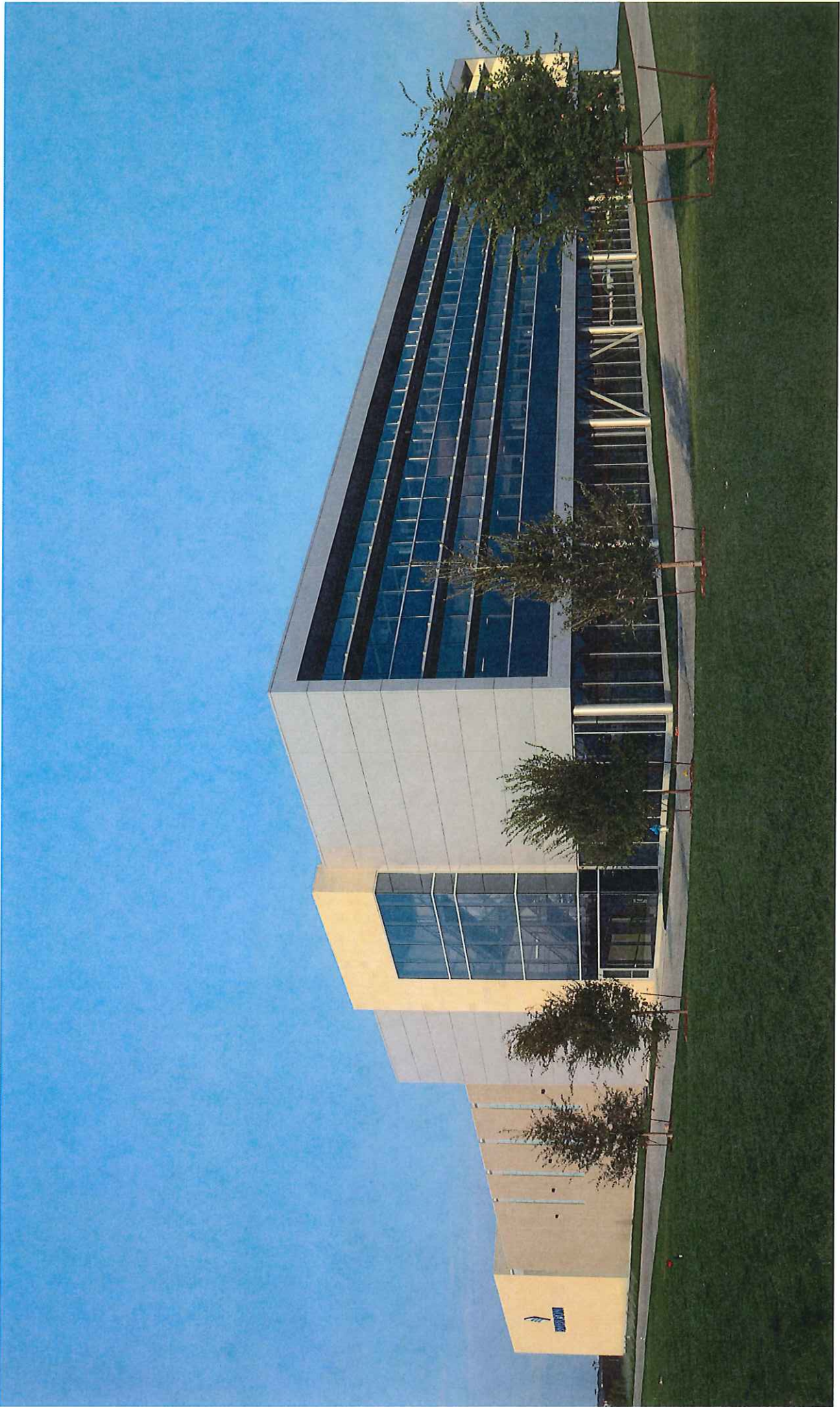
Calendar Updates

- Emerson Process Management Regulator Technologies World Headquarters' Private Grand Opening Ceremony
 - Date: 9 am – 1 pm, Friday, November 8, 2013
 - Place: 3200 Emerson Way, McKinney

- Wistron GreenTech Grand Opening Ceremony
 - Date: 2nd Quarter of 2014 (Tentatively)

Prospective New Business

- Will discuss in Executive Session
 - Project UV
 - Project Clover

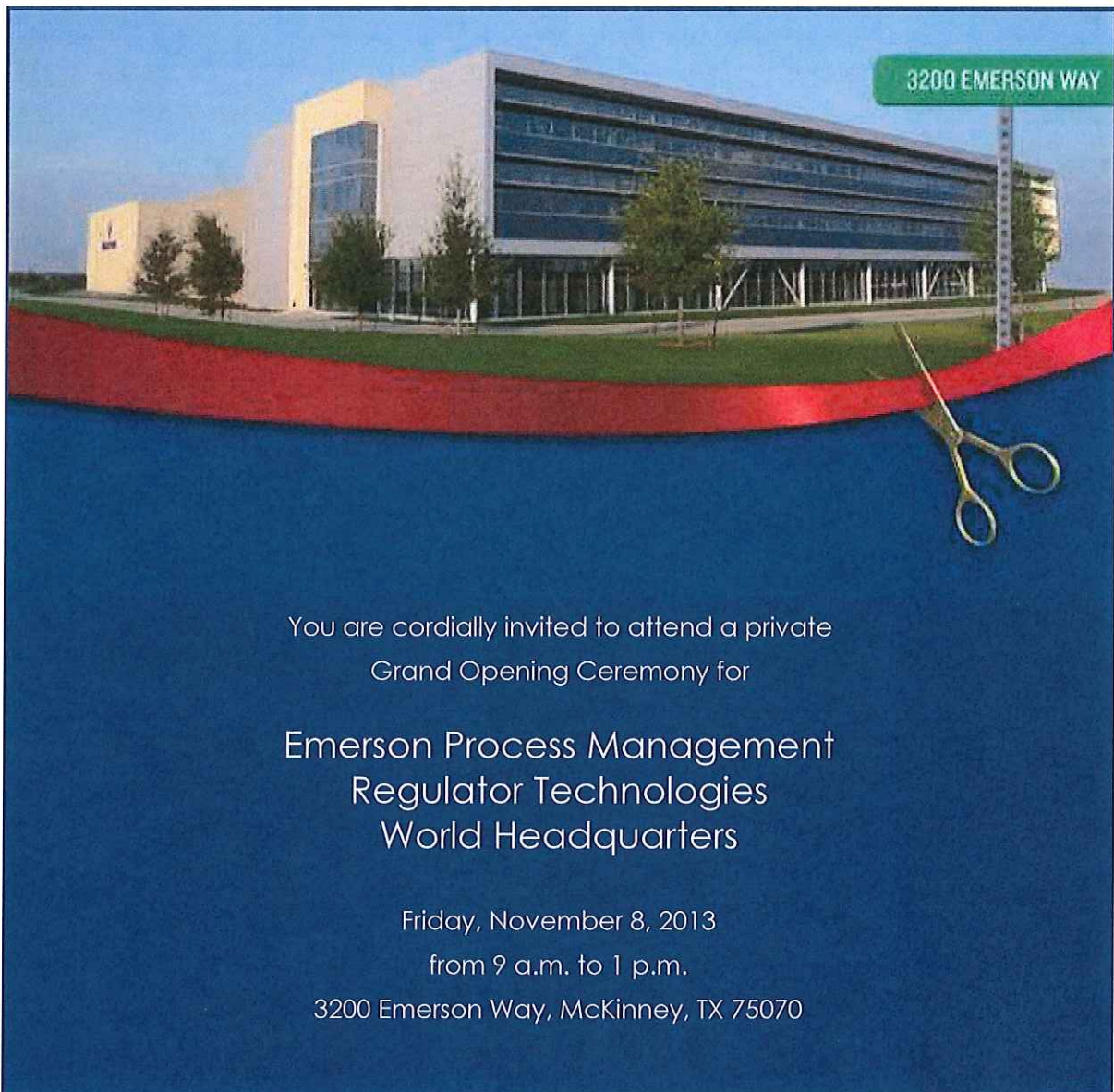


Abby Liu

From: Randy.Page@emerson.com
Sent: Tuesday, October 01, 2013 10:25 AM
Subject: Regulator Technology's Grand Opening
Attachments: iCal-20130924-111455.ics

Randy Page | President | Regulator Technologies
Emerson Process Management | 3200 Emerson Way | McKinney | TX | 75070 | USA
T +1 972 548 3573
M+1 214 385 5317
Randy.Page@Emerson.com

[View in your web browser](#)



You are cordially invited to attend a private
Grand Opening Ceremony for

**Emerson Process Management
Regulator Technologies
World Headquarters**

Friday, November 8, 2013
from 9 a.m. to 1 p.m.
3200 Emerson Way, McKinney, TX 75070

Guest speakers:

David Farr, Chairman & Chief Executive Officer of Emerson,
Steve Sonnenberg, President of Emerson Process Management,
Randy Page, President of Regulator Technologies,
Brian Loughmiller, City of McKinney Mayor

The event will include an exclusive guest tour
and ceremonial ribbon cutting.
Private lunch at Texas Roadhouse from 12 to 1 p.m.

Please RSVP by October 16, 2013 via this [email link](#).
Mark your calendar via this [link](#)
or by opening the attached file.

