## **Connolly, Shane Patrick**

**Subject:** Meeting requested by Erik Schoennauer, REGISTERED LOBBYIST

**Location:** San Jose City Hall, 200 E Santa Clara St, San Jose, CA 95112, USA (18th Floor)

**Start:** Wed 10/31/2018 4:30 PM **End:** Wed 10/31/2018 5:00 PM

**Recurrence:** (none)

Meeting Status: Accepted

**Organizer:** es@alumni.stanford.edu

**Categories:** Business Meeting

#### more details »

## Councilmember Johnny Khamis - Google Diridon Discussion

When Wed Oct 31, 2018 4:30pm – 5pm Pacific Time - Los Angeles

Where San Jose City Hall, 200 E Santa Clara St, San Jose, CA 95112, USA (18th Floor) (map)

Joining info meet.google.com/ffs-ohyd-qwe

Or dial: +1 443-671-8664 PIN: 397343175#

Calendar shane.connolly@sanjoseca.gov

Who • es@alumni.stanford.edu - organizer

javiergonzalez@google.com

- johnny.khamis@sanjoseca.gov
- Heather Jackson
- Mark Golan
- shane.connolly@sanjoseca.gov

Meeting with Councilmember Khamis and Mark Golan-Google VP of Real Estate, Javier Gonzalez of Google, and Erik Schoennauer. (18th Floor of City Hall)

Going (shane.connolly@sanjoseca.gov)? Yes - Maybe - No more options »

Invitation from Google Calendar

You are receiving this courtesy email at the account shane.connolly@sanjoseca.gov because you are an attendee of this event.

To stop receiving future updates for this event, decline this event. Alternatively you can sign up for a Google account at <a href="https://www.google.com/calendar/">https://www.google.com/calendar/</a> and control your notification settings for your entire calendar.

Forwarding this invitation could allow any recipient to modify your RSVP response. Learn More.

#### Topic:

Potential Google project

Attendees:

Councilmember Khamis

Erik Schoennauer REGISTERED LOBBYIST

Mark Golan, Vice President – Real Estate, Alphabet, Inc. Javier Gonzalez, Government Relations, Google, Inc. Heather Jackson, ?, Google, Inc. Denelle Fedor, Council Assistant, District 10 Shane Patrick Connolly, Chief of Staff, District 10

# Contact:

Erik – es@stanfordalumni.org, (408) 947-7774