



James John Jetel for Chicago Loop Alliance | jjjetel.com



**CHICAGO
LOOP
ALLIANCE**®

Press contacts:
Elizabeth Neukirch/Liza Massingberd
The Silverman Group
312-932-9950
Elizabeth@silvermangroupchicago.com

FOR IMMEDIATE RELEASE

Image of State Street [available for download here](#)

**Chicago Loop Alliance hosts meeting
on upcoming State Street resurfacing project
with Chicago Department of Transportation**

Aug. 27 from 8-9 a.m. at Gene Siskel Film Center

CHICAGO (August 18, 2014)—**Chicago Loop Alliance (CLA)** and the **Office of 42nd Ward Alderman Brendan Reilly** will host a community meeting on Wednesday, August 27 from 8-9 a.m. at the Gene Siskel Film Center (164 N. State St.) to provide Loop stakeholders and business owners with essential information regarding the **Chicago Department of Transportation's (CDOT)** resurfacing of State Street to begin next month. Representatives from CDOT and its contractor will be in attendance. This event is free and open to the public. Advance registration is recommended at www.LoopChicago.com/ResurfacingState.

“This is a continuation of Chicago Loop Alliance’s advocacy efforts for the Loop, in particular business owners and other SSA #1 stakeholders. We will be working closely with Alderman Reilly’s office and CDOT officials to ensure the resurfacing goes as smoothly as possible, with little to no impact on businesses or properties in the district,” said **CLA President and CEO Michael Edwards**.

CLA will provide periodic updates to SSA #1 stakeholders on any work that has the potential to affect area businesses. Beginning in September, the resurfacing of State Street will include grinding, paving and restriping from Wacker Drive to Van Buren Street. This is the first time the street has been resurfaced since the renovation of State Street in the 1990s.

Chicago Loop Alliance (CLA) creates, manages and promotes high-performing urban experiences, attracting people and investment to the Loop. For more information, please visit www.LoopChicago.com.

###