Date	August 20, 2009	Item No	7
	LOCAL AGENCY FOR AGENDA PACKE	RMATION COMI T CONTENTS LIST*	and the second s
	Staff Report on Navigant Con- Assessment Report and Publ	sulting Inc's, Draft I lic Outreach Proces	Risk
	Exceeds 20 pages; see file to review Available for review at City Hall, Room 244		
Comp	oleted by: Linda Wong	Date: Aug	ust 17, 2009

\*This list reflects the explanatory documents provided

## San Francisco Local Agency Formation Commission

City Hall
1 Dr. Carlton B. Goodlett Place, Room 244
San Francisco, CA 94102-4689
Tel. 415.554.5184
Fax. 415.554.5163

TO:

San Francisco Local Agency Formation Commission

FROM:

Jason Fried, Senior Community Development Specialist

DATE:

August 20, 2009

SUBJECT:

Item #7: Staff Report on Navigant Consulting Inc.'s, Draft Risk

Assessment Report and Public Outreach Process. (Discussion Item)

Navigant Consulting presented the Draft Risk Assessment Report and Public Outreach Process to the Clean Energy Stewards Meeting of the San Francisco Public Utilities Commission (Stewards Meeting) on Monday, August 10, 2009. The Stewards Meeting addressed a variety of issues, including those related to CCAs. Some of the attendees are involved with the creation of Clean Power SF, while others know of the CCA process but have not been deeply involved. The Stewards Meeting was a good opportunity to present and discuss Navigant Consulting's draft report with community experts on clean power. The bulk of the questions on the draft report dealt with technical issues beyond the intended scope of the report. However, good questions were raised and should be kept in mind as Clean Power SF moves forward. One example is whether the wind power locations in the City are along bird migration paths.

Overall, the attendees of the Stewards Meeting have not had a chance to review Navigant Consulting's draft report but they seemed to think that, based on the what was presented, that Navigant Consulting had fairly assessed, and included within the scope of the report, the issues that need to be addressed.