## Message

From: Julianne Rendon [jrendon@therobertgroup.com]

**Sent**: 2/3/2020 3:43:16 PM

To: Angela Williams [/o=Inglewood/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=f88ba3fb3725425481be2e1552e3d3f1-Angela William]

**CC**: Tia Bordenave [tbordenave@therobertgroup.com]

Subject: Los Angeles Clippers Arena in Inglewood

Attachments: GameChangerInvite2020.pdf

Good Afternoon Angela,

See the attached invitation for the Clippers Arena event on Wednesday as well as the accompanying text below.

Also, I've copied Tia so you have her email address.

Thank you, Julianne Rendon

Dear Inglewood Game Changer Champion,

You've been through a lot with us. You've attended house parties and media training, participated in Focus Groups, and many of you traveled to Sacramento to encourage the California Air Resources Board (CARB) to approve the legislation necessary to build an arena for the Los Angeles Clippers in Inglewood.

Part of the approval process requires the preparation and circulation of an Environmental Impact Report (EIR). In late December 2019, shortly after CARB approval, the City of Inglewood filed a Draft EIR with the state of California that thoroughly analyzes all anticipated impacts the proposed arena would have on local residents. The public comment period on the Draft EIR closes on February 10th.

In an effort to be sure you are fully informed and that any questions you have about the EIR are answered, we're inviting you to an EIR info party on Wednesday, February 5 at Inglewood's newest hot spot Hilltop Coffee & Kitchen. We'll have members of the technical team available to answer project related questions and latest arena designs will be on hand.

As this is also an opportunity to acknowledge your past support, we're asking that you share the attached invitation with select family and friends who reside in Inglewood and want to ask questions or express support. This event is by invitation only and RSVP's are required.

Thank you,

The Los Angeles Clippers Arena Outreach Team

