

Message

---

**From:** Chris Holmquist [CHolmquist@wilsonmeany.com]  
**Sent:** 2/5/2019 12:10:24 AM  
**To:** Christopher E. Jackson [/o=Inglewood/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=d28bfd2b0f274cd8af3119a3b715d010-Christopher E.]  
**CC:** Mindala Wilcox [/o=Inglewood/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b46bfd8a1e12482fb4f973bea21d23c4-Mindala Wilcox]; Gershwin, Dan [dgershwin@coblenzlaw.com]; Gerard McCallum [GMcCallum@wilsonmeany.com]; Dennis Kanuk (dennis@mcadvise.com) [dennis@mcadvise.com]; Loren Montgomery [loren@mcadvise.com]  
**Subject:** Inglewood Basketball & Entertainment Center: Fire Flow  
**Attachments:** LA County Fire Code.pdf

Hello Mr. Jackson:

I am responding to the City's request for the fire flow requirement at the IBEC project.

D&D Engineering informed me that per the attached Fire Code Table B105.1(1) the minimum fire flow for a sprinklered building would be  $\frac{1}{2}$  the value of Table B105.1 (2) for 1 hour. The fire flow for the arena size and building type in Table B105.1(2) is 8,000 gpm. Given that this will be a sprinklered facility, the required fire flow is  $\frac{1}{2} * 8,000 \text{ gpm} = 4,000 \text{ gpm}$ .

Best,

Chris Holmquist  
**Wilson Meany**  
6701 Center Drive, Suite 950  
Los Angeles, CA 90045

Phone: (310) 382-9023  
Mobile: (415) 298-3230