



THE CITY OF TORRANCE IS ACCEPTING APPLICATIONS FOR

Pool Locker Room Attendant

\$9.33—\$10.29 per hour

The City of Torrance is currently taking applications for the position of Locker Room Attendant for the Victor E. Benstead Plunge!

EXAMPLES OF DUTIES

- Assists with swim class check-in
- Escorts young children to their swim class and to the restroom when necessary
- Keeps locker room and restroom clean and safe
- Checks hand stamps and rents locks
- Keeps restrooms stocked with paper towels and toilet paper when necessary
- Opens, closes and maintains upper deck
- Runs errands within the Civic Center when necessary
- Checks and records chlorine and pH level from a digital monitor
- Sweep and hose decks
- Assists and directs public – answers questions regarding lessons, lap swim and rec swim, etc.

MINIMUM REQUIREMENTS

Must be 15 years of age or older. Applicants must have good verbal and customer services skills.
If hired, a medical exam, a TB test and fingerprinting will be required.

HOW TO APPLY

Interested applicants must submit a completed City Application.

Applications will be accepted until June 3, 2016 at 5:30 p.m.

Faxed applications and postmarks will **not** be accepted. To receive a City Application, please contact Human Resources at (310) 618-2915 or apply online at www.TorranceCA.Gov/Jobs.

If you have questions regarding the position, please contact Sjon Swanson, Aquatics Program Coordinator, at SSwanson@TorranceCA.Gov.

Applicants with disabilities who require special testing arrangements must contact the Human Resources Department prior to the final filing date.

SELECTION PROCESS

Oral Interviews are scheduled for June 15, 2016.

All interviews will be at the Benstead Plunge, 3331 Torrance Blvd. (corner of Madrona Ave. & Torrance Blvd.), Torrance, CA 90503.

Notifications will be sent via email or phone.

Human Resources · 3231 Torrance Blvd. · Torrance, CA 90503 · www.TorranceCA.Gov
Phone: 310.618.2915 · Fax: 310.618.2995 · E-mail: JobInfo@TorranceCA.Gov



16050015 KBW