

City of Victoria, Texas

Development Services Director

Annual salary range: \$110,000 - \$115,000 DOQ

The City provides an array of benefits.

Application deadline: Friday, June 30, 2017

The City of Victoria, with a population just over 66,000, is in the central coastal region of Texas known as the Golden Crescent. Victoria is ideally situated for people who want to be close enough to enjoy the big city life, but not so close that you must deal with large metropolitan issues such as traffic congestion.

Reporting to the Assistant City Manager (a former Development Services Director for the City), this position manages the Development Services Department, including the Development and Permitting Center, Planning Services Division, Code Enforcement Division, Geographic Information Systems (GIS) Division and the Victoria Metropolitan Planning Organization (MPO). Victoria's next Development Services Director will join a solid team providing leadership to the workforce. The ideal candidate is a visionary capable of seeing the big picture and understanding long-term implications of current decisions and recommendations. The Director will demonstrate an exemplary customer service approach to development and permitting.

Bachelor's Degree in Planning required, Master's preferred. Seven years progressively responsible experience in planning with management responsibilities. AICP certification preferred. Valid Texas driver's license (or ability to obtain) with driving record that meets city guidelines.

To be considered for this career opportunity, submit a résumé, cover letter including current salary and six work-related references to <https://secure.cpsr.us/escandidate/JobDetail?ID=229>

For information about this position, please contact:

Teresa Webster
CPS HR Consulting
Tel: 916 471-3462

To view an online brochure for this position visit: <https://secure.cpsr.us/escandidate/default>
City of Victoria, Texas website: www.victoriatx.org



The City of Victoria, Texas is an equal opportunity employer.