Chief Health Systems Administrator Great Plains Tribal Chairmen's Health Board Rapid City, South Dakota

An exciting opportunity is waiting with the Great Plains Tribal Chairmen's Health Board (GPTCB). Applications from highly skilled candidates for Chief Health System Administrator are wanted. This is an opportunity you do not want to pass by.

The Chief Health System Administrator is responsible and accountable for the continued development of a comprehensive and quality health care service delivery system; the overall fiduciary and leadership responsibilities for the Oyate Health Center (OHC); development, implementation and evaluation of new programs; and, overseeing the development and results of short-term and long-term strategic plans.

The ideal candidate will have experience working at the executive level in healthcare administration. They will be politically astute; results-oriented; have in-depth understanding of health care delivery systems; knowledge and understanding of various models for care delivery, clinical practice trends, technological changes, health regulatory changes and requirements; and, have a track record that reflects quality services and a strong customer orientation.

This position requires a bachelor's degree in health administration management or other related health field plus ten (10) years of broad-based management in health care settings, five (5) of which must be at a senior management level. Post-secondary education or experience which provides the expertise required to perform effectively the functions of the position may substitute for the degree on a year-for-year basis. Significant consideration will be given to candidates with experience within a Tribal or IHS multi-tiered health system.

A competitive compensation and benefits package is offered. To apply please complete the online employment application found at www.gptchb.org.

For questions, please contact Christina Larson Director of Human Resources & Organizational Development at Christina.larson@gptchb.org.