

TransGas Executive Team

Today, SaskEnergy/TransGas announced the following Executive team changes resulting from the departure of Ken From, Senior Vice president of Gas Supply and Business Development, who is leaving the organization effective August 31, 2007.

Daryl Posehn will be assuming the responsibilities of **Senior Vice President of Gas Supply and Business Development**. Daryl brings previous experience in Gas Supply, his strong leadership in successful TransGas-related Business Development and his important contributions at the Executive table.

With Daryl leaving his Senior Vice President role at TransGas, the Executive team replacement strategy will consist of a Vice President of TransGas Market Services and System Management and a Vice President of TransGas Operations and Engineering. The organizational change is similar to the historical structure of two TransGas Executive members and will assist with the significant growth underway and planned in TransGas infrastructure-related activities.

TransGas is pleased to announce that **Debbie Brown** will be promoted to the **Vice President of TransGas Market Services and System Management**. This position will have executive responsibility for TransGas Customer Services, Pipeline Control and Planning and TransGas Policies, Rates and Regulations. Debbie brings strong leadership and experience from her current Director of TransGas Customer Services position as well as a number of different roles she has had in Gas Supply and Finance.

The Vice President of TransGas Operations and Engineering will be posted for competition within the organization. This position will have executive responsibility for TransGas Transmission Operations, Engineering and Technology, Pipeline and Facility Automation and Infrastructure and Sustainability.

I want to congratulate Daryl and Debbie in their new roles and look forward to a strong competition for the Vice President of TransGas Operations and Engineering.

Doug Kelln

President and Chief Executive Officer