



Pipeline Looping at Williams

As demand for natural gas increases, Williams expands pipeline capacity through looping. Pipeline looping involves constructing a parallel segment alongside constrained areas to increase **transport capacity** efficiently. Similar to adding an extra lane on a highway, this approach enhances capacity while minimizing operational disruption. Looping strengthens system reliability and supports the safe, efficient delivery of natural gas, helping Williams continue to meet customer needs and support long-term energy reliability.

Benefits of Pipeline Looping



Reduce
bottlenecks



Boost
capacity



Improve
reliability