Existing transmission paths in Wyoming are fully utilized
Existing capabilities are small compared to Energy Gateway
1. Utah load approaches 8000MW
2. Wyoming load approaches 1800MW, Gen 6000+
Existing lines in WY provide little backup or redundancy for Energy Gateway segments in Wyoming
1. Wyoming Generation Center
2. UT Load Center
3. Desert SW Load Center and Reserve Pool
4. NW Load Center and Reserve Pool

Exhibit DTG-6.1
All Energy Gateway segments in service meet NERC TPL001 standards
1. Allows approximately 6000MW of resources exiting Wyoming
2. Provides 3000MW of long-term transmission service to PAC
   Provides 3000MW of capacity for third party use
3. Provides 1500MW of capacity to DSW
4. Provides 1500MW of capacity to NW; ties PACE and PACW
   Provides 1500MW of capacity for third party use
Segment of Gateway West out of service (-------)
Meets NERC TPL 001, 002 standards
1. Interrupt 1100MW of Wyoming Generation Center
2. Load in UT served adequately
3. Import to UT from DSW as necessary
4. Call on 1100MW of reserves from NW pool
Areas 3 and 4 are Resource Deficit 1500MW

Exhibit DTG-6.3
Segment of Gateway South out of service (-----)
Meets NERC TPL 002,003 standards
1. Interrupt 1700MW of Wyoming Generation Center
2. Load in UT served adequately
3. Import to UT from DSW as required
4. Call on 1500MW of reserves from NW Pool
Areas 3 and 4 are Resource Deficit 1500MW

Exhibit DTG-6.4
Segments of Both Gateway West and South out of service
Does not meet TPL 002, 003 standards; is extreme event TPL 004
1. Interrupt 6000MW of Wyoming Generation Center
2. Load in UT not served, load shedding 2000MW or more
3. Import to UT from DSW maximum
4. Call on 1500MW of reserves from NW
Areas 3 and 4 are Resource Deficit 1500MW
Potential for large scale disruption of interconnected system