Gas Repairs Solution Matrix



| Unit of Work by Property Type | Tax Unit of Property | Repair Location | Aggregation Rules | Safe Harbor Method | Nuances |
|------------------------------------|---|--|-------------------|--|---|
| Distribution Linear Specific | Major Component: Mains Minor Component: Services Includes: Fittings, Valves, Tunnels, Casing, Cathodic Protection, Instrumentation & Controls, Connectors | Zip Code (if aggregation eligible) | Yes | 4-mile Threshold | Aggregation determines location specificity Subject to 5% increase capacity test, with certain "outs" if related to safety Additional calculation defined for unidentified service property |
| Distribution Linear Blanket | Major Component: Mains Minor Component: Services Includes: Fittings, Valves, Tunnels, Casing, Cathodic Protection, Instrumentation & Controls, Connectors | Not Applicable | N/A | 50k De-minimis Rule "Reasonable" Allocation Method | If Zip Code is available by "event" and don't have a 50k policy, blankets must behave like a specific project under the WMIS method |
| Transmission Linear Specific | Major Component: Transmission Pipe Includes: Fittings, Valves, Tunnels, Casing, Cathodic Protection, Instrumentation & Controls, Connectors | Hydraulic Subsystem | Yes | 10% by Hydraulic Subzone | Subject to 5% increase capacity test, with certain "outs" if related to safety |
| Transmission Linear Blanket | Major Component: Transmission Pipe Includes: Fittings, Valves, Tunnels, Casing, Cathodic Protection, Instrumentation & Controls, Connectors | Not Applicable | N/A | 50k De-minimis Rule "Reasonable" Allocation Method | If Hydraulic Subzone is available by "event" and don't have a 50k policy, blankets must be handled like a specific project under the WMIS method |
| Non-Linear T&D | Many (Examples: Compressor Station equipment and Storage Facility equipment like tanks, wells, scrubbers, etc.) | Station/ Storage Facility | No | Open to Interpretation | UOP definitions Notable exclusions for things like smart pipeline inspection gauges and cleaning pipeline inspection gauges |