# Amendments to the Illinois Qualifying Infrastructure Plant (QIP) Rules

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# Illinois Statutory Authorization

- Section 9-220.2 of the Illinois Public Utilities Act, enacted in 2000. 220 ILCS 5/9-220.2
- The Commission may authorize a water or sewer utility to file a surcharge that provides for recovery of costs associated with investment in "qualifying infrastructure plant".
  - "Costs associated with an investment in qualifying infrastructure plant" include:
    - a return on the investment in and depreciation expense related to plant items or facilities (including, but not limited to, replacement mains, meters, services, and hydrants) which:
      - are not reflected in the rate base used to establish the utility's base rates and
      - are non-revenue producing.
- The surcharge may operate on an historical or a prospective basis.

# QIP Rules Implemented in 2001

- The Commission's Part 656 Rules, "Qualifying Infrastructure Plant Surcharge"
  - 83 III. Admin. Code §§ 656.10, et seq., adopted in 2001.
  - Implement Section 9-220.2.
- The Part 656 Rules established a surcharge mechanism that permits water and sewer utilities to recover a return on, and depreciation expense related to, their annual investment in certain QIP.
  - Specifically, replacement of water transmission and distribution mains, services, meters, and hydrants, and collecting sewers (force and gravity) and sewer services.
- The first QIP surcharge rider was authorized in 2001.

# What is QIP?

At its most basic, recoverable QIP costs are the cost of investment in QIP plus depreciation expense related to QIP.





# Basic Requirements for QIP

- Plant additions are replacements of existing plant items in designated accounts.
- The replacements must be non-revenue producing;
- Installed to replace facilities that are worn out or deteriorated or that are obsolete and at the end of their useful service lives due to a change in law or a change in the regulations of a governmental agency;
- Installed after the conclusion of the test year in the utility's latest rate case for the rate zone; and
- Not included in the calculation of the rate base in the utility's last rate case for the rate zone.

83 III. Admin. Code § 656.40(a).

## Original QIP Rules

- 5% static surcharge cap
- Eligible Infrastructure and Costs:
  - Replacement of facilities in:
    - Water accounts 331 (mains), 333 (services), 334 (meters), 335 (hydrants)
    - Sewer accounts 360/361 (collecting sewers), 363 (services)
  - Main extensions for water utilities that are constructed to eliminate dead ends
  - Unreimbursed costs associated with relocations of mains, services, hydrants and sewers occasioned by street or highway construction
- QIP surcharge revenues that cause utility revenues to exceed the overall rate of return authorized by the Commission in the utility's last water or sewer rate case are treated as a credit to customers.

# Key Revision 1 – Percent Cap

- Revised rule modifies the annual 5% cap to an annual average increase of 2.5%, with an ultimate cap of an increase no greater than 3.5% in any year.
- Matches methodology of Illinois gas QIP surcharge. 220 ILCS 5/9-220.3(g).

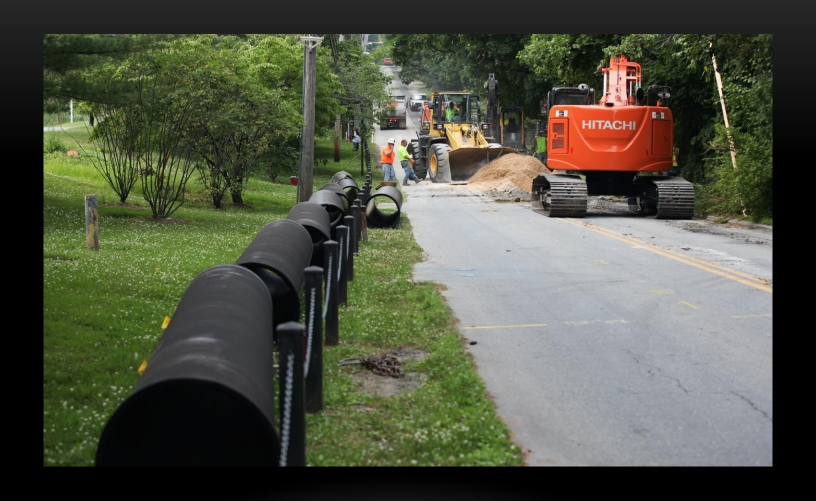
# Key Revision 2 – Expanded Accounts

- Expended eligible QIP to include replacement of other non-rate base, non-revenue producing aging plant items or facilities, such as
  - pumping equipment;
  - generators; and
  - treatment equipment.
- Also permits recovery of certain rehabilitation projects—to eliminate water loss from water main breaks and to eliminate inflow and infiltration—even if they are not undertaken in replacement of other facilities.

83 Admin. Code 656.40(c)-(d).

## Original Water Accounts

- 331– Transmission and Distribution Mains:
  - Air chambers; Blow-offs and overflows; Bridges and culverts; Electrolysis control
    equipment; Gauges and recorders; Meters and appurtenances; Pipes; Fire mains.
- 333 Services:
  - Corporation stops or tees; Gate valves and boxes; Pipes; Service or curb boxes; Service or curb stops (curb stop cocks); Tapping main; Tapping saddle.
- 334 Meters and Meter Installations:
  - Meter fittings, connections and shelves; Meter vaults or boxes; Stops.
- 335 Hydrants:
  - Hydrants and fittings, including barrel and shoe; Pipe including leads and drains; Tee at main; Valves and valve boxes.



#### New Water Accounts

- 304 Structures and Improvements
- 305 Collecting and Impounding Reservoirs
- 306 Lake, River and Other Intakes
- 307 Wells and Springs
- 308 Infiltration Galleries and Tunnels
- 309 Supply Mains
- 310 Power Generation Equipment
- 311 Pumping Equipment
- 320 Water Treatment Equipment
- 330 Distribution Reservoirs and Standpipes
- 336 Backflow Prevention Devices



# Original Sewer Accounts

- 360 Collecting Sewers Force.
- 361 Collecting Sewers Gravity.
- 363 Services to Customers:
  - Service sewers, from collection sewer to the customer's property or curb line.

#### New Sewer Accounts

- 354 Structures and Improvements
- 355 Power Generation Equipment
- 362 Special Collecting Structures
- 364 Flow Measuring Devices
- 365 Flow Measuring Installations
- 366 Reuse Services
- 367 Reuse Meters and Meter Installations
- 370 Receiving Wells
- 371 Pumping Equipment
- 374 Reuse Distribution Reservoirs
- 375 Reuse Transmission and Distribution System
- 380 Treatment and Disposal Equipment
- 381 Plant Sewers
- 382 Outfall Sewer Line



#### Other Recoverable Investments

- Water main lining and related rehabilitation projects to eliminate water loss from water main breaks.
- Sewer collection main and manhole lining/grouting for sewer utilities that are rehabilitating collection systems to eliminate inflow and infiltration, as well as rehabilitation of sewer structures and receiving wells when rehabilitated as part of the scope of eliminating inflow and infiltration.



# Key Revision 3 – Expanded Audit and Information Requirements

- Requires annual internal audit reports.
- Audit determines whether the QIP surcharge and information provided under the annual reconciliation have been calculated properly, including whether:
  - Internal controls are effectively preventing the double recovery of costs through the QIP surcharge and other approved tariffs;
  - Costs recovered through the QIP surcharge are recorded in the appropriate accounts;
  - Costs recovered through the QIP surcharge are properly reflected in the calculation of the QIP surcharge percentage and the annual reconciliation;
  - The QIP surcharge percentage and annual reconciliation properly reflect all applicable adjustments from prior QIP surcharge reconciliation orders;
  - The QIP surcharges are properly calculated; and
  - The QIP surcharge percentage is being properly billed to customers.

83 III. Admin. Code § 656.100.



# Expanded Audit and Information (cont.)

- Annual reconciliation filing must include testimony and schedules that support the accuracy and prudence of the qualifying infrastructure investment for the reconciliation year. 83 III. Admin. Code § 656.80(a).
- The schedules must:
  - reflect all carry forward adjustments from prior QIP surcharge reconciliation orders; and
  - address how adjustments ordered in prior QIP surcharge reconciliations are reflected in the current reconciliation. 83 III. Admin. Code § 656.80(a).
- Following the final order in each rate case, the utility shall file a public document in the rate case that provides the calculation for specified QIP components. 83 III. Admin. Code § 656.60(b)(2).

# Important Customer Protections Retained

- Annual reconciliation filing with ICC. See 83 III. Admin. Code § 656.80.
- Continue to impose a cap on annual QIP surcharge recovery. 83 III. Admin. Code § 656.30(a).
- Retain the "earnings test" which prohibits a utility from recovering QIP surcharge revenues that cause it to earn an actual rate of return that exceeds the overall rate of return authorized in the utility's last rate case. 83 III. Adm. Code § 656.80(f)(4).

#### Revised Calculation of QIP Investment

- Revision to definition of QIP costs to reflect accumulated deferred income taxes:
  - The average forecasted cost of the investment in QIP for the rate zone for the operation year less forecasted accumulated depreciation and accumulated deferred income taxes (ADIT) in QIP for the rate zone for the operation year. 83 III. Admin. Code § 656.60(b).
- Same provision in Illinois gas QIP rules. See 83 III. Admin. Code § 556.60(b).

# Other States' Infrastructure Surcharge Programs

- Indiana Distribution System Improvement Charge (DSIC) Ind. Code 8-1-31-1 et seq.
  - DSIC may not produce revenues of more than 10% of the utility's base revenue level.
  - Utility must reconcile DSIC revenues against actual infrastructure improvement costs and refund/surcharge the difference.
- Missouri Infrastructure Replacement Surcharge (ISRS) Mo. Rev. Stat. 393.1000 et seq.
  - Permits recovery of costs for eligible infrastructure replacements in a county with more than 1 million inhabitants.
  - ISRS must produce at least \$1million in revenue, but no more than 10% of total utility revenue annually.
  - Utility may not use ISRS for more than 3 years without filing a rate case.
- Ohio Infrastructure Improvement Charge (IIC) ORC 4909.172
  - Surcharge may not exceed 4.25% (water) or 3% (sewer) of the total rates applicable to any class.
  - IIC must terminate on the effective date of new rates approved in a rate case.
- Other States:
  - California, Connecticut, Delaware, New Hampshire, New Jersey, New York, Pennsylvania

# Questions?