

MRP Implementation Working Group Charge Type Mapping

William Whiting

MRP Readiness Business Advisor – LDCs, Transmitters and Loads



Mapping Summary of MRP Charge Types

- Why: OEB "Many new Charge Types; how will impact LDC customers"
- What: Excel Table matching old Charges to New Charges
 - Includes Retired, Replaced, New, Amended, vs No Change (125 of 215)
 - Finalized Charge Types # and names
 - Grouped by topic complements "IESO Charge Types and Equations" (July'23)
 - Many changing Charge Types impact only specific Market Participant Segments
- Value: assist participants in scoping changes to downstream settlements and accounting systems



Charge Type Mapping Excerpt

<u>ımmary</u>		Existing Charge Types (as of December 2022)	RSS Changes (May 2023)		Charge Types Proposed under MRP (2025 and beyo	
Change Status?	CT#	Charge Type Name	CT#	Charge Type Name	CT#	Charge Type Name
Retired & Replaced			NIA		1100	Day-Ahead Market Energy Settlement Amount for Dispatchable Gene
Retired & Replaced				Real-Time Energy Settlement Amount for Dispatchable Generators		Real-Time Energy Settlement Amount for Dispatchable Generators
Retired & Replaced				NIA	1102	Day-Ahead Market Energy Settlement Amount for Dispatchable Load
Retired & Replaced	100	Net Energy Market Settlement for Generators and Dispatchable Load	1103	Real-Time Energy Settlement Amount for Dispatchable Loads	1103	Real-Time Energy Settlement Amount for Dispatchable Loads
Retired & Replaced	100	tver chergy Marker Serriement für Generators and disparchable coad		NIA	1110	Day-Ahead Market Energy Settlement Amount for Imports
Betired &				Real-Time Energy		



Discussion

- Is this information useful?
- Any suggested changes to layout or mapping before issuing to broader stakeholder audience?



Thank You

ieso.ca

1.888.448.7777

customer.relations@ieso.ca

engagement@ieso.ca



@IESO Tweets



linkedin.com/company/IESO

