The proposed tariff changes for vote at the 3/27/24 MC are built on the redlines approved at the December 2022 Management Committee meeting. Changes proposed for discussion are highlighted yellow.

2.3 Definitions - C

Co-located Storage Resources ("CSR"): An Energy Storage Resource and one other type of Generator that is not a Withdrawal-Eligible Generator. The second participating Generator can be either a wind, or solar or landfill gas fueled Intermittent Power Resource, a Limited Control Run-of-River Hydro Resource, or a Fast-Start Resource-Dispatchable Generator which may require commitment and time to start-up, and an Energy Storage Resource that The two Generators must: (a) are both be located behind a single Point of Injection (as defined in Section 1.16 of the OATT); (b) participate in the ISO Administered Markets as two distinct Generators; and (c) share a set of CSR Scheduling Limits. Resources Generators that serve a Host Load may not participate in the ISO-Administered Markets as components of a CSR include: (a) Limited Energy Storage Resources, (b) a Generator comprised of a group of generating units at a single location, which grouped generating units are separately committed and dispatched by the ISO, and for which Energy injections are measured at a single location, (c) Generators participating via a model that can accommodate several participants, including but not limited to Hybrid Storage Resources and Aggregations, and (d) Generators that serve a Host Load.