LFL-28

“Consider whether LFL-CLR availability for SCED dispatch should be required in all hours.”

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Only CLR LFLs can be in SCED. For CLRs that are in SCED, they can use an “OUTL” COP status to avoid dispatch. OUTL is useful for some circumstances, like maintenance, 4CP response periods, energization, and other special circumstances. However, in general, loads that are CLRs should be in SCED at a price for all energy between their HDL and LDL. ERCOT should create a proxy bid to buy for these resources at the $X/MWh to the maximum HDL. This price should be programmable so it may be changed in the future.

Consider new SHUTDOWN status for loads. When OUTL, the CLR shouldn’t be consuming load except for minimal amount associated with non-controllable systems, like control servers, offices, etc.