



e e cor e o o/ery con er e By n rodEn e e cor e re oc n n e
per nen d coEn e/en f d coEn no e pprop e d e o e de cr.ed e n
e nce of e , n / ye r o e on e/en f e ,



nd no r o n for r P f c y en o/erc or for er e ener or
e E ppy con n y e M e en oe on o y.

System Management believes that the contributions cannot be influenced in realtime however it can be done as part of the Reserve Capacity procurement process.

This can be facilitated by predetermining the minimum quantities of various types of generation and demand side resources that must be sourced. This is already taken into account for Demand Side options in devel