

**Exhibit 14. RCI, Electric Sector, and Total Peak Hour Gas Demand by GPCM Location**

**RGDS S0, HGDS S0, LGDS S0**

Note: For purposes of the Total Peak Hour Gas Demand figures, most GPCM location is allocated to a single PPA, with the RCI and electric sector gas demand data series including the consolidated demand across all relevant PPAs. This is applicable to the following GPCM locations:

Illinois Northern: Included in PJM figures  
Illinois Southern: Included in MISO North/Central figures  
Indiana: Included in PJM figures  
Kentucky: Included in TVA figures  
Michigan Lower Peninsula: Included in MISO North/Central figures  
Mississippi: Included in MISO South  
New Jersey: Included in PJM figures  
Ohio: Included in PJM figures

Figure E14-1. RGDS S0 RCI Peak Hour Gas Demand – IESO

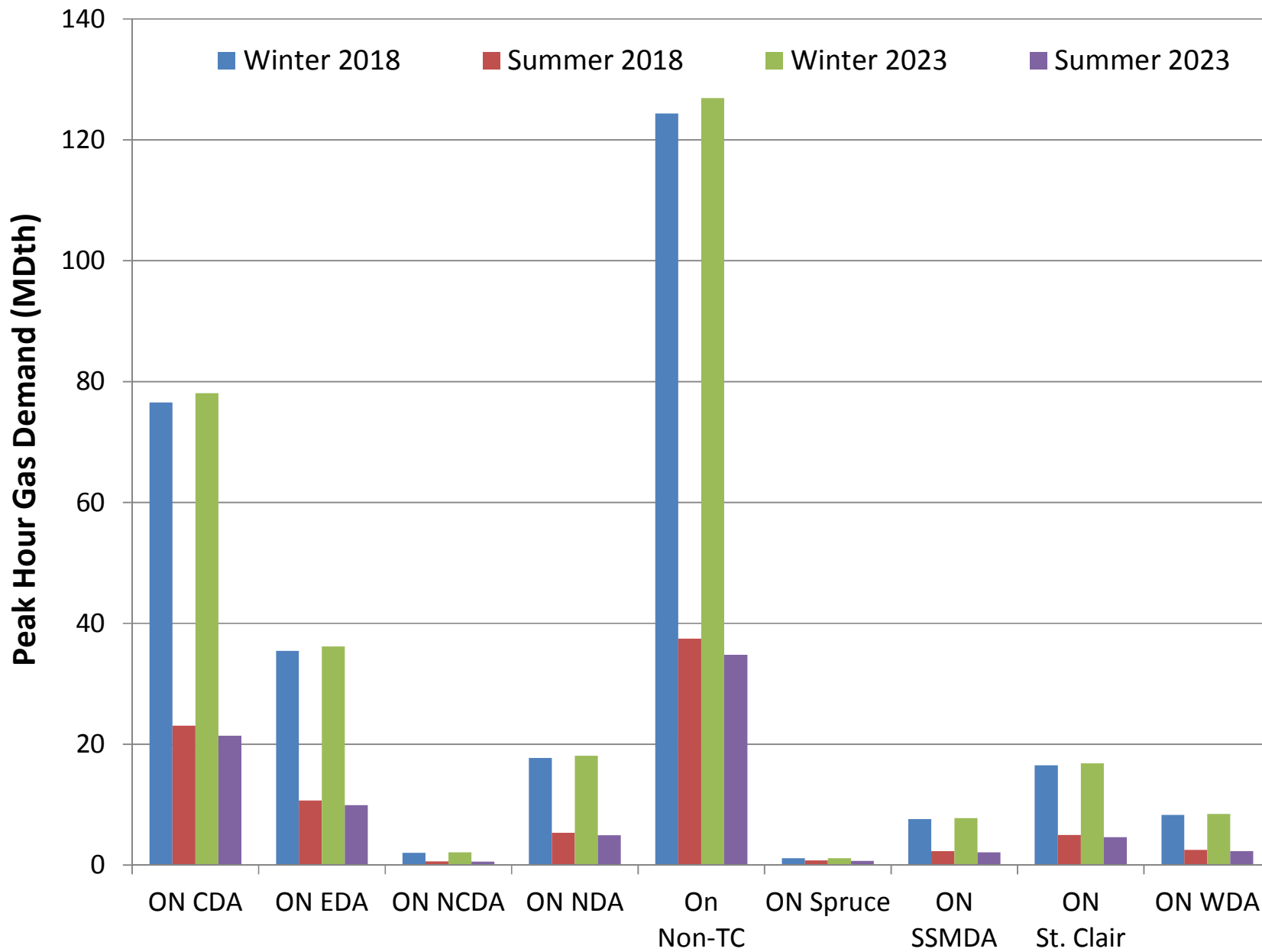


Figure E14-2. RGDS S0 RCI Peak Hour Gas Demand – ISO-NE

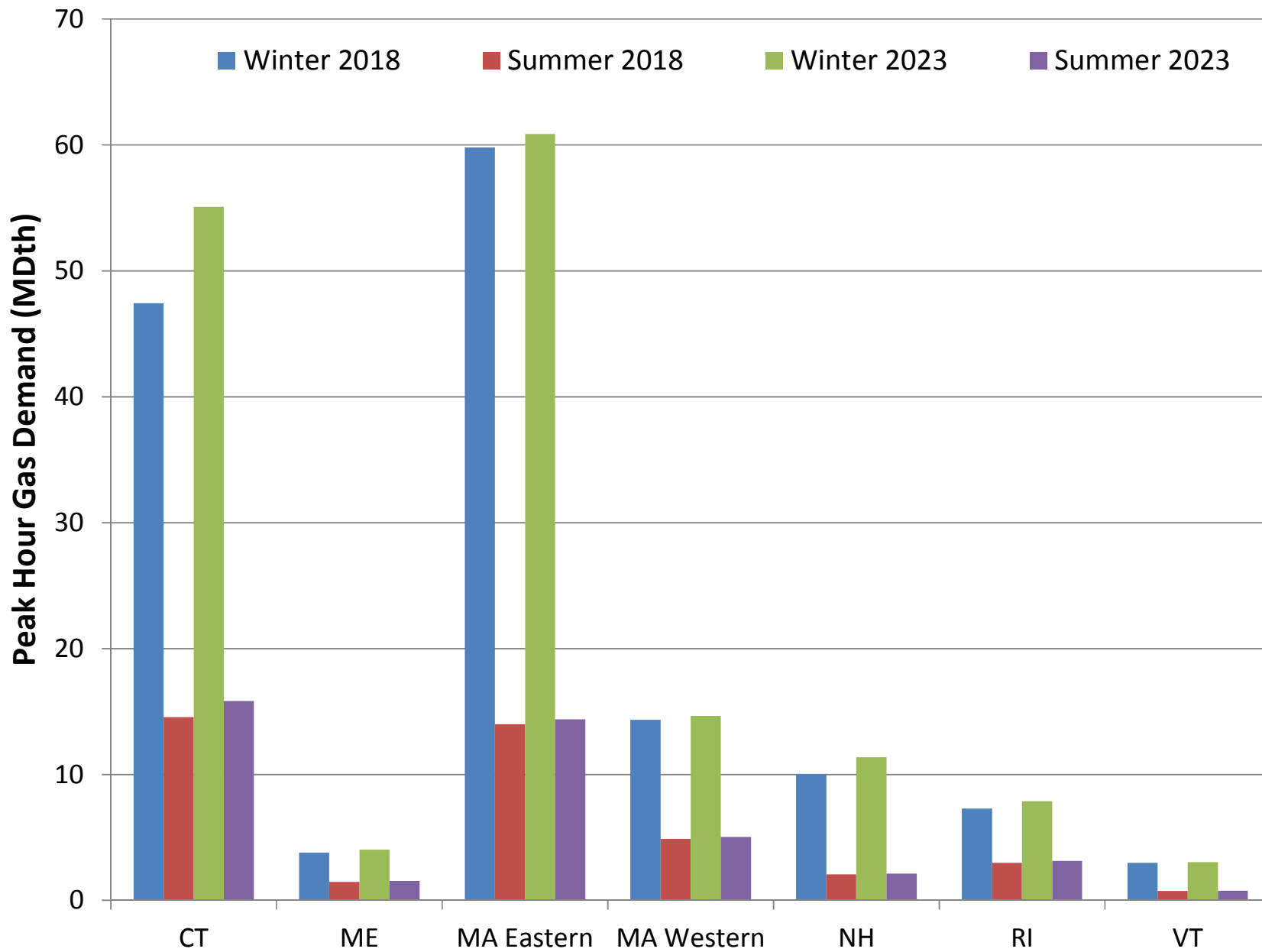


Figure E14-3. RGDS S0 RCI Peak Hour Gas Demand – MISO North/Central

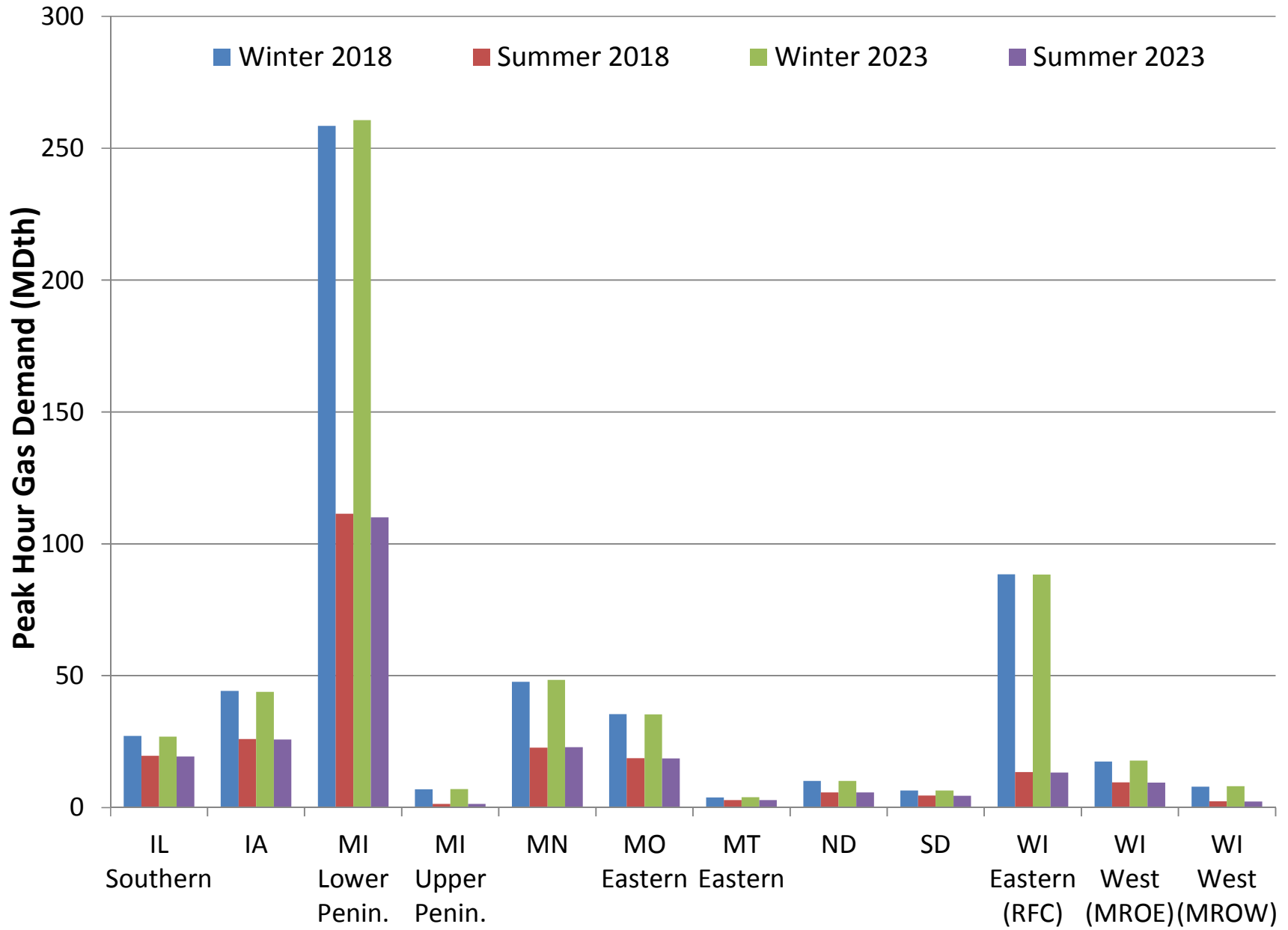


Figure E14-4. RGDS S0 RCI Peak Hour Gas Demand – MISO South

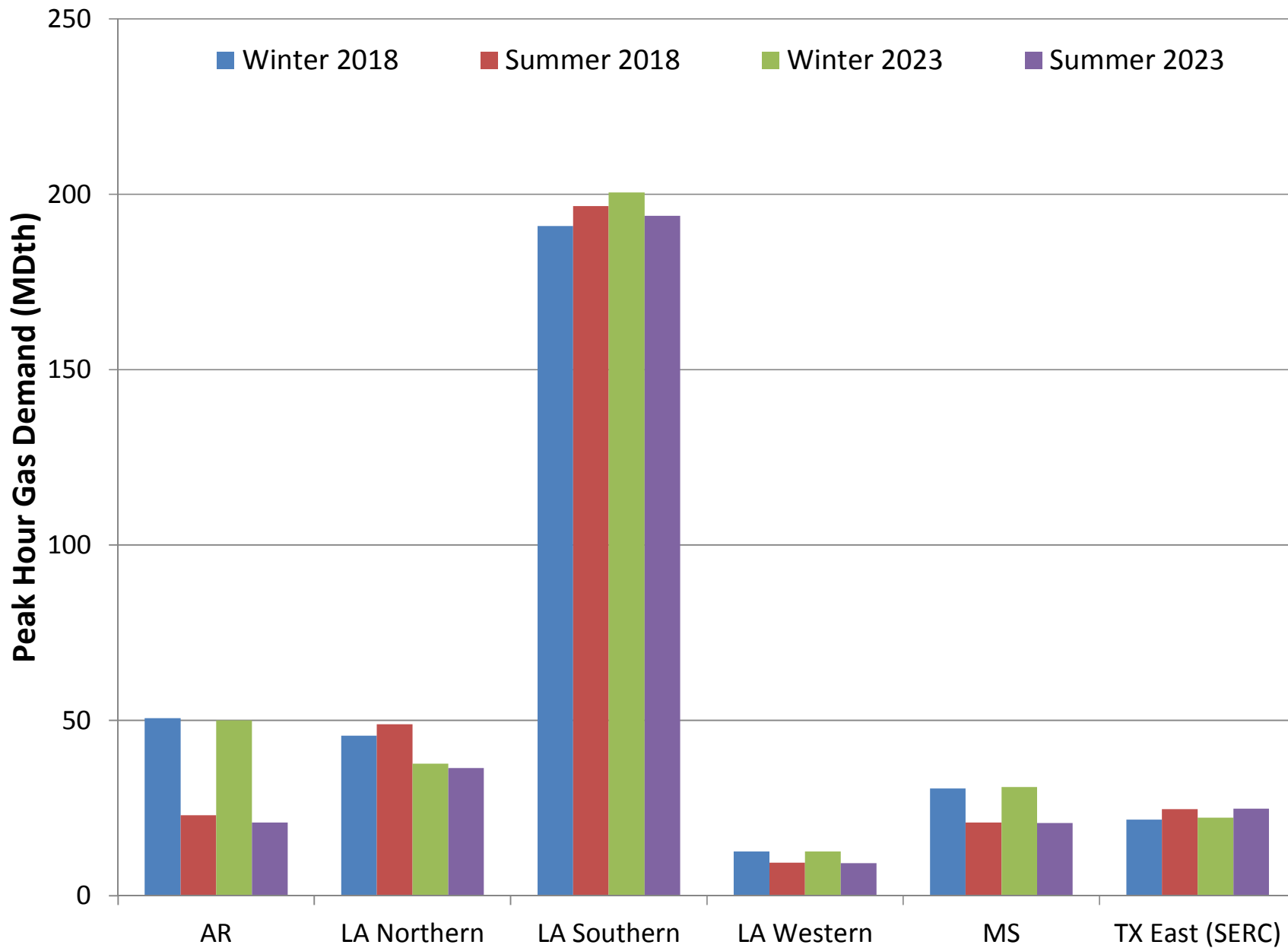


Figure E14-5. RGDS S0 RCI Peak Hour Gas Demand – NYISO

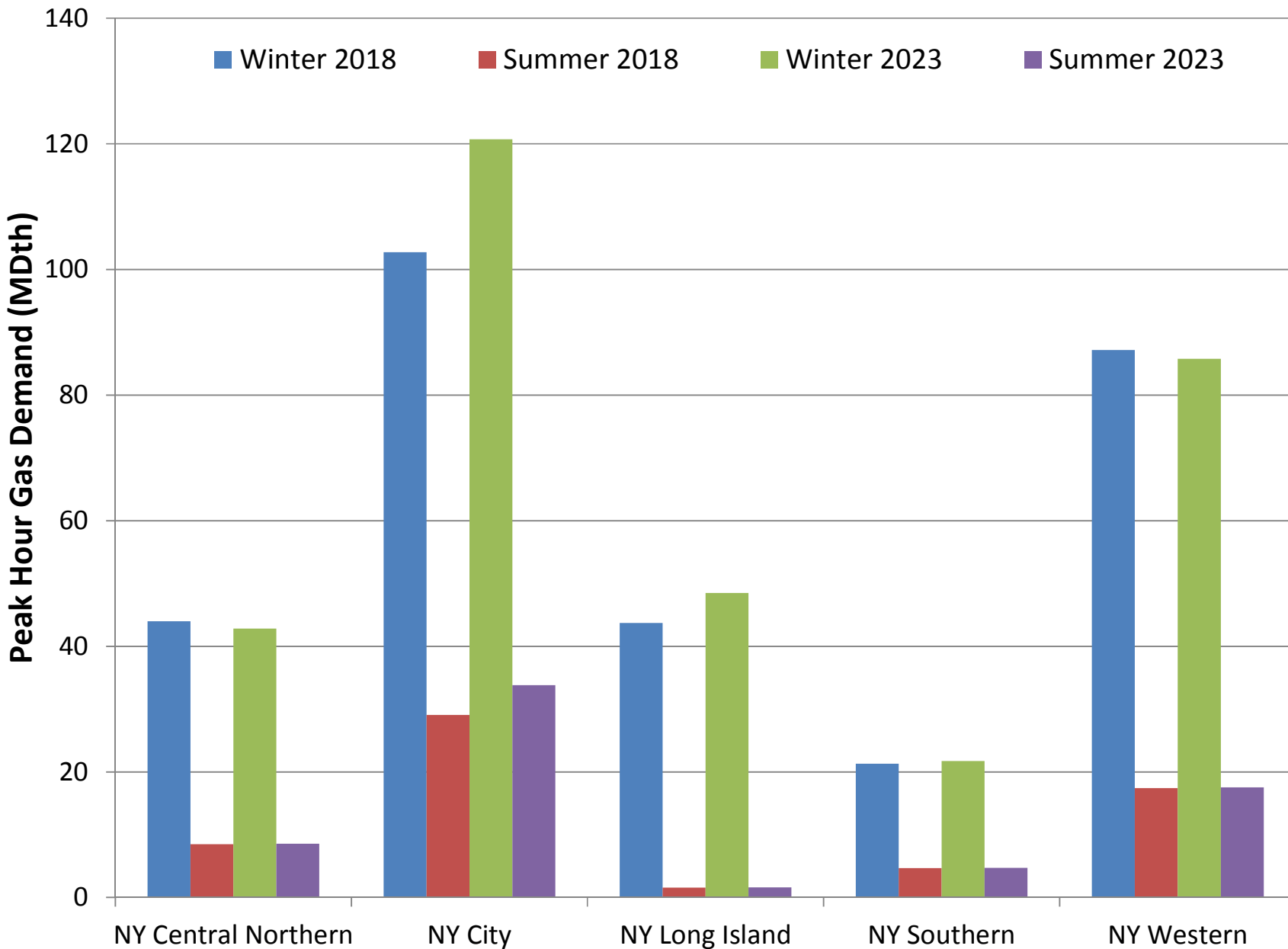


Figure E14-6. RGDS S0 RCI Peak Hour Gas Demand – PJM

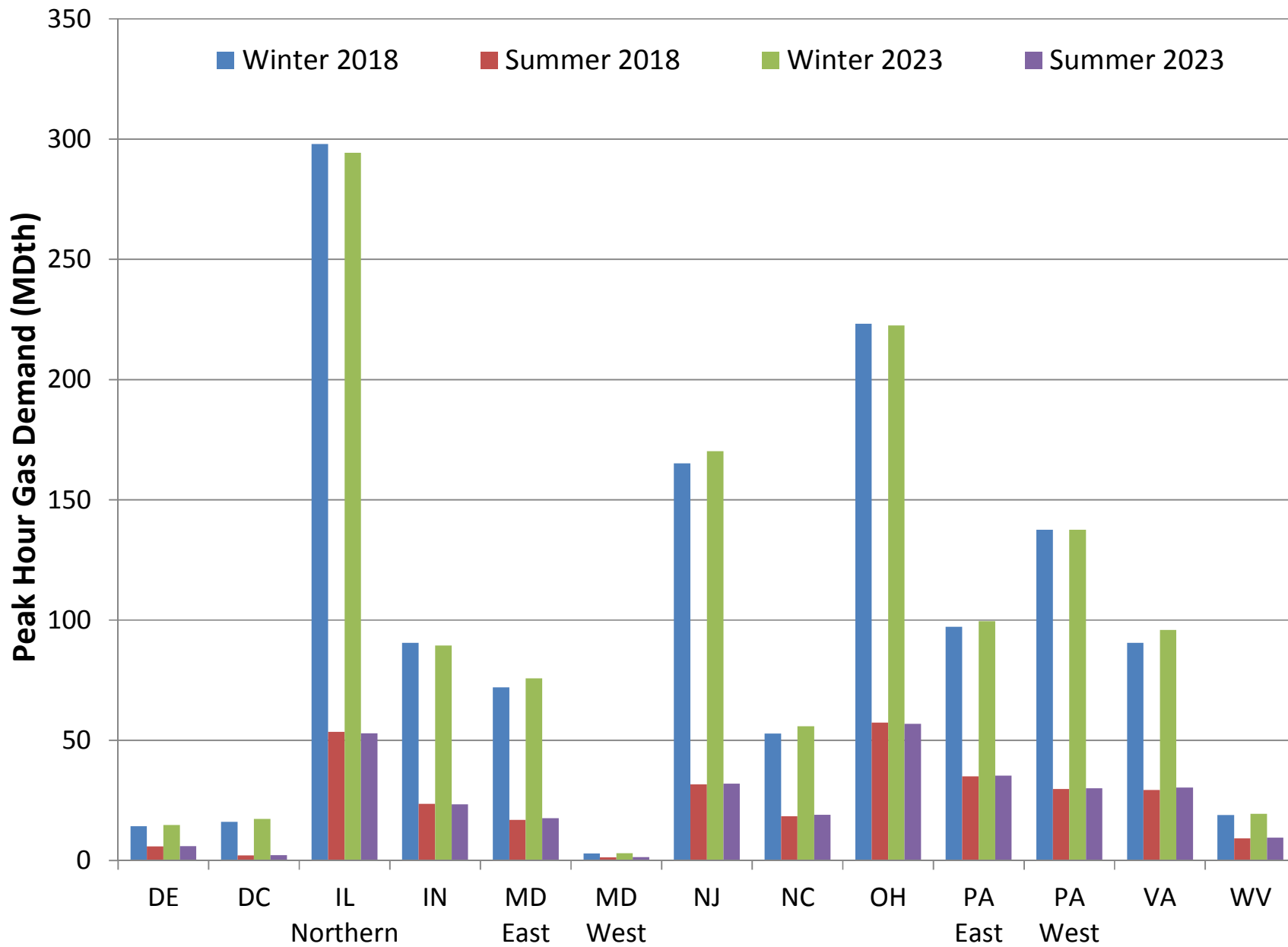


Figure E14-7. RGDS S0 RCI Peak Hour Gas Demand – TVA

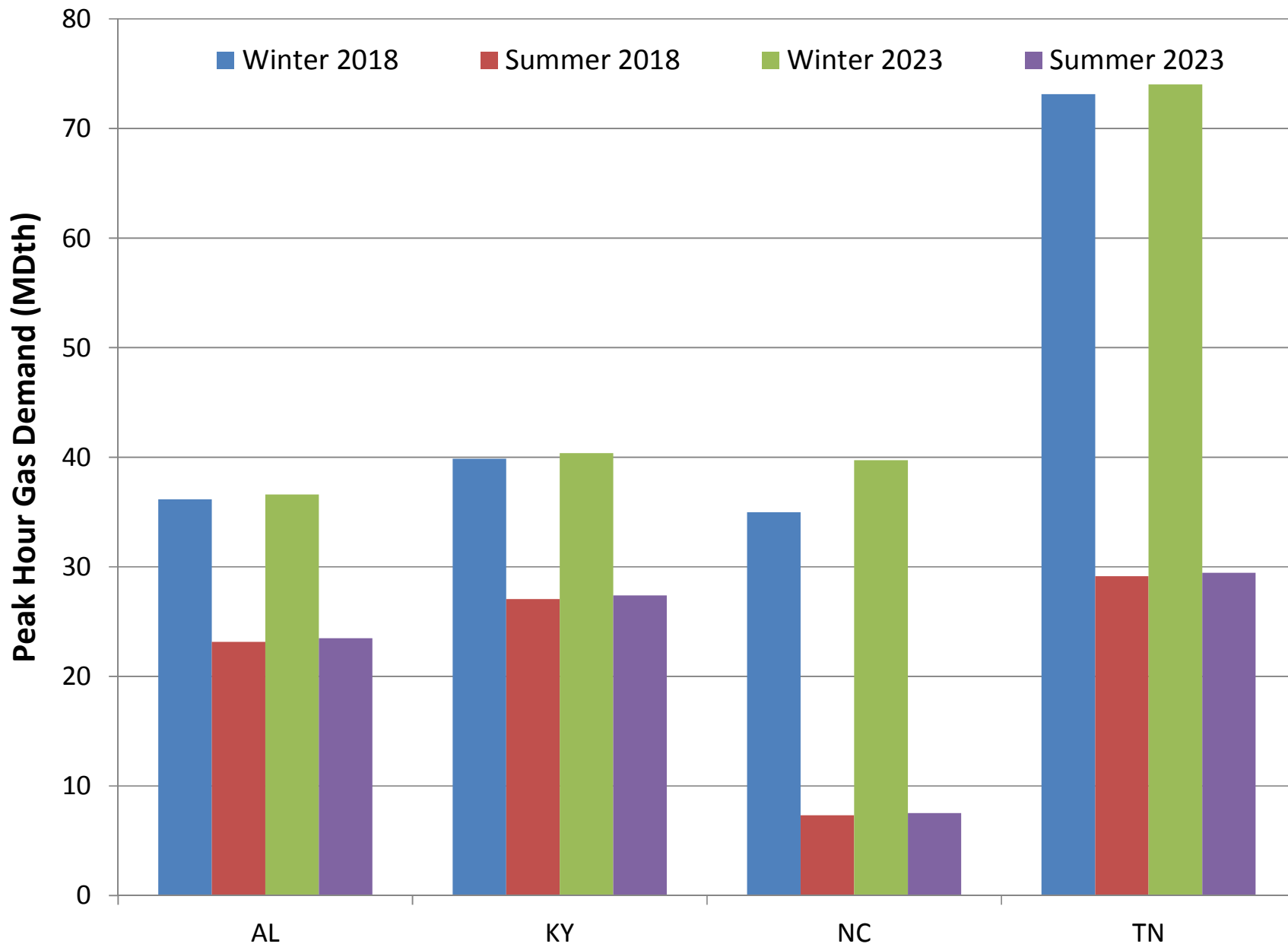




Figure E14-8. HGDS S0 RCI Peak Hour Gas Demand – IESO

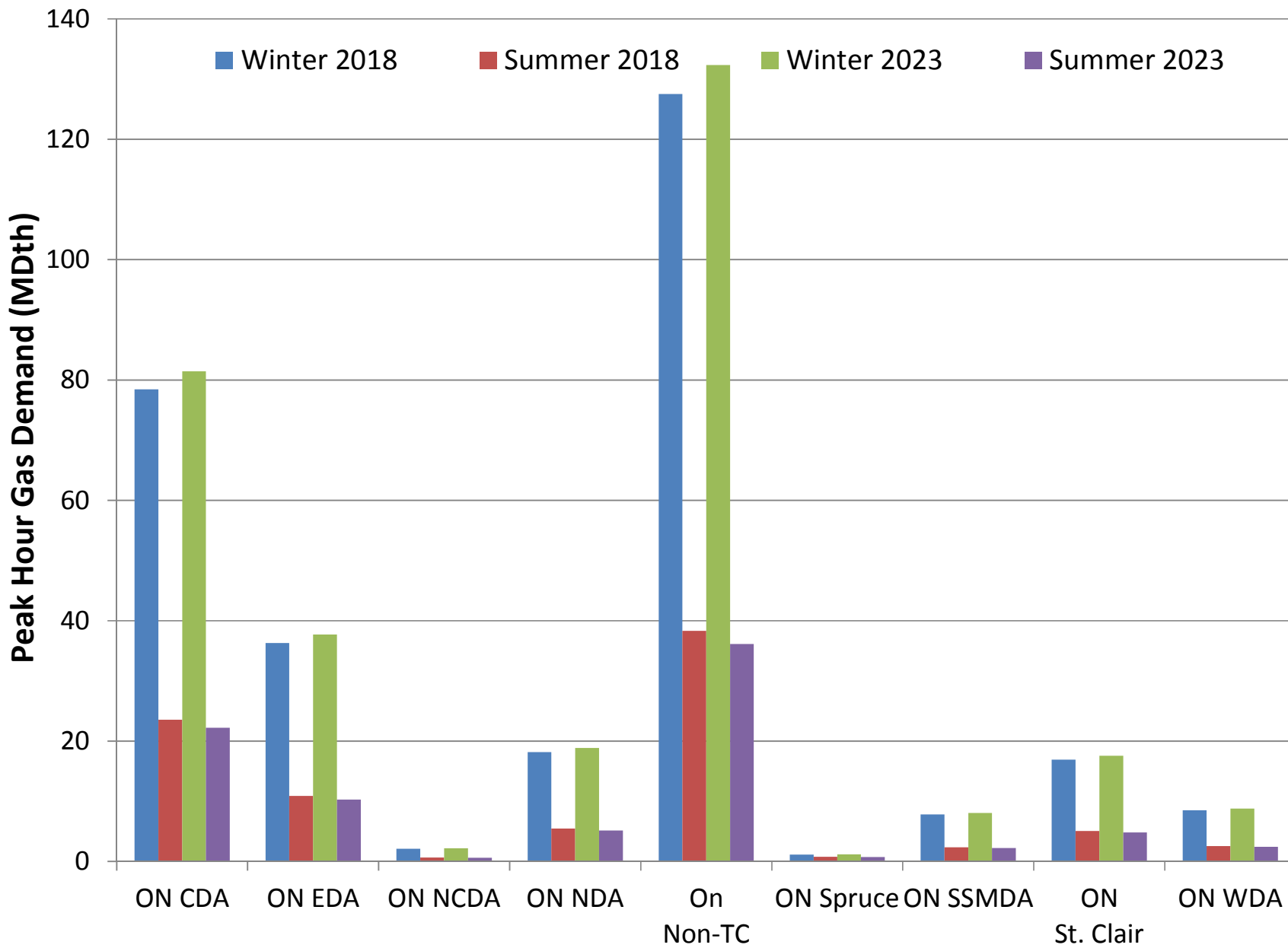


Figure E14-9. HGDS S0 RCI Peak Hour Gas Demand – ISO-NE

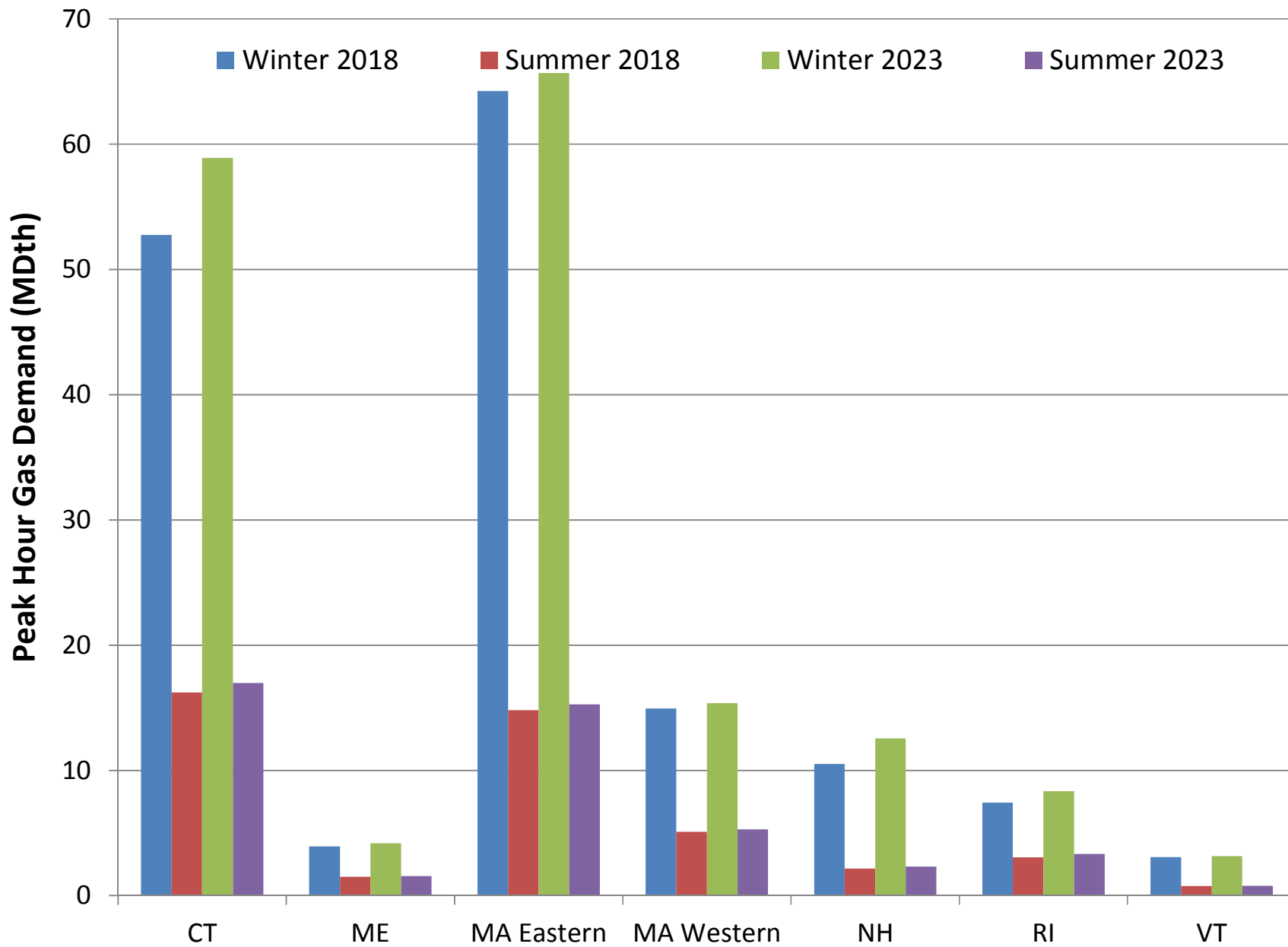


Figure E14-10. HGDS S0 RCI Peak Hour Gas Demand – MISO North/Central

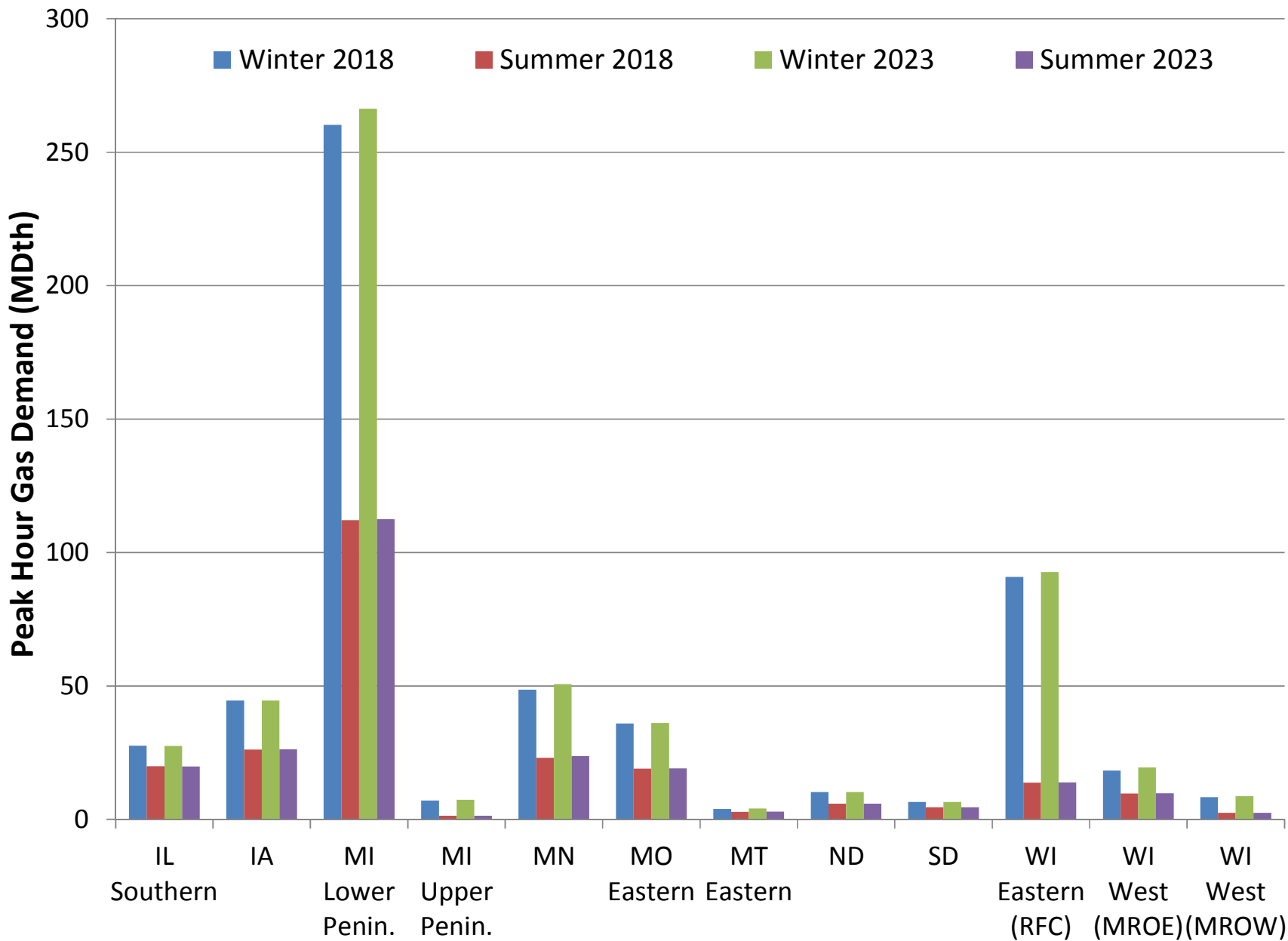


Figure E14-11. HGDS S0 RCI Peak Hour Gas Demand – MISO South

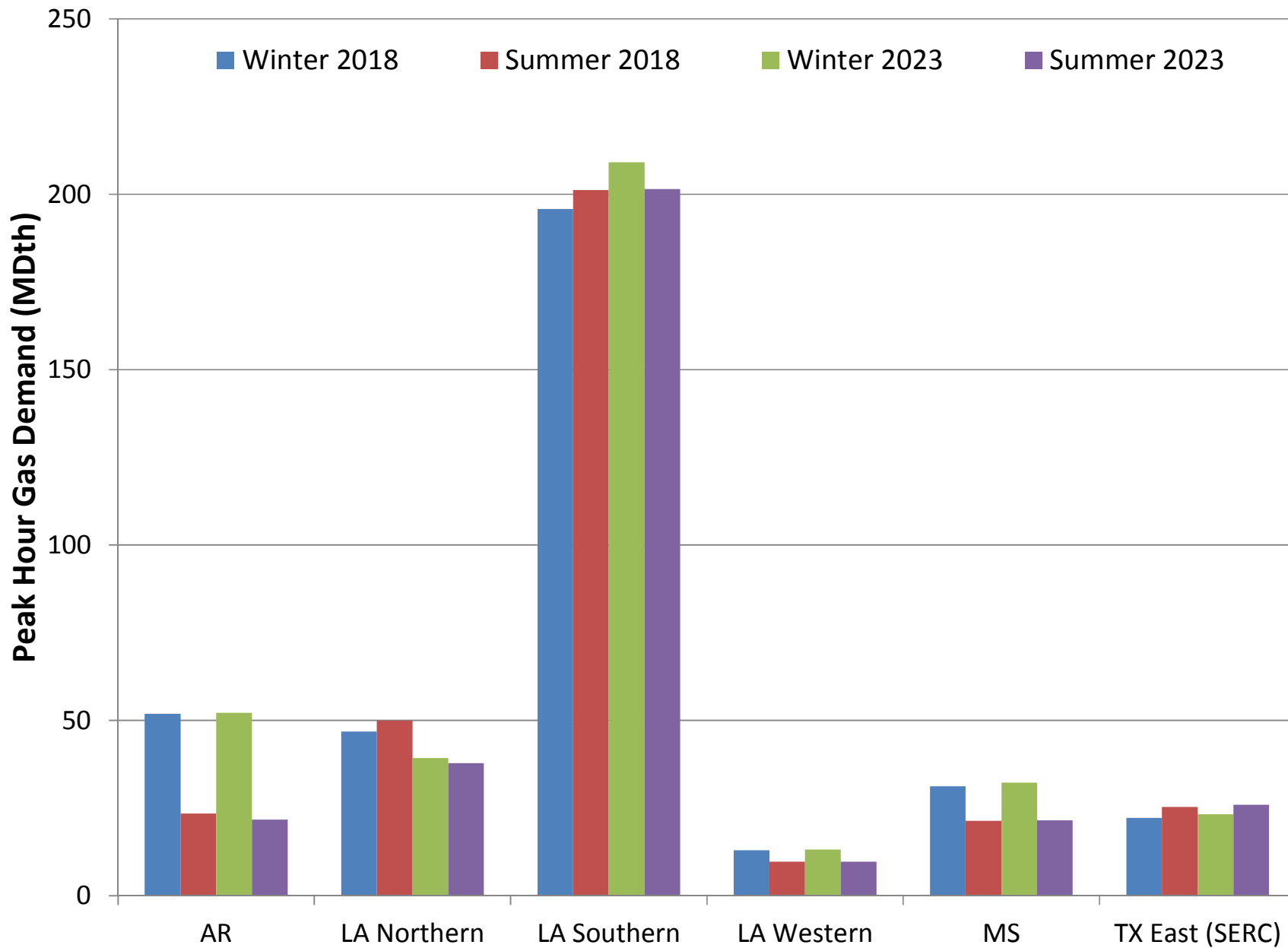


Figure E14-12. HGDS S0 RCI Peak Hour Gas Demand – NYISO

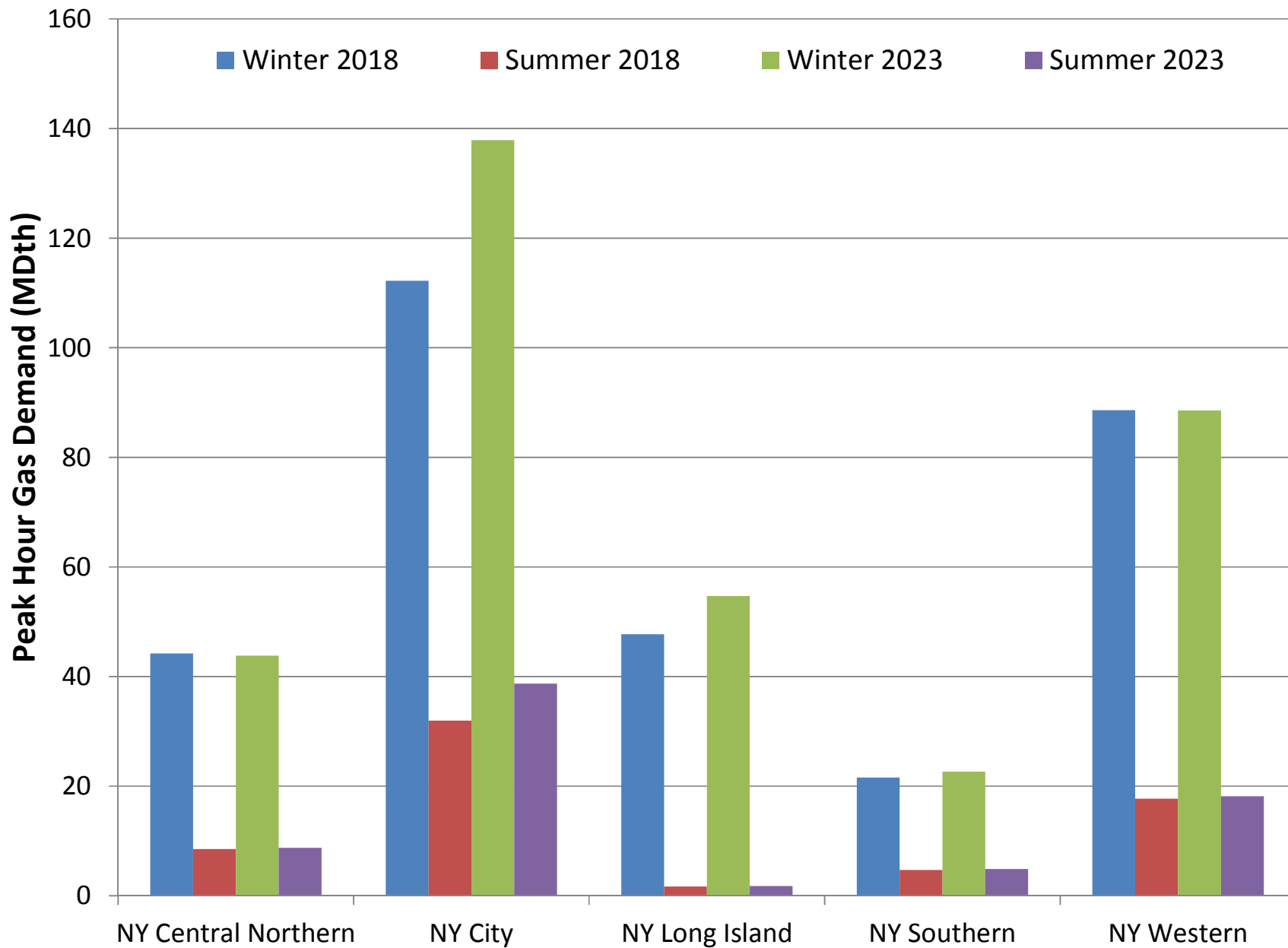


Figure E14-13. HGDS S0 RCI Peak Hour Gas Demand – PJM

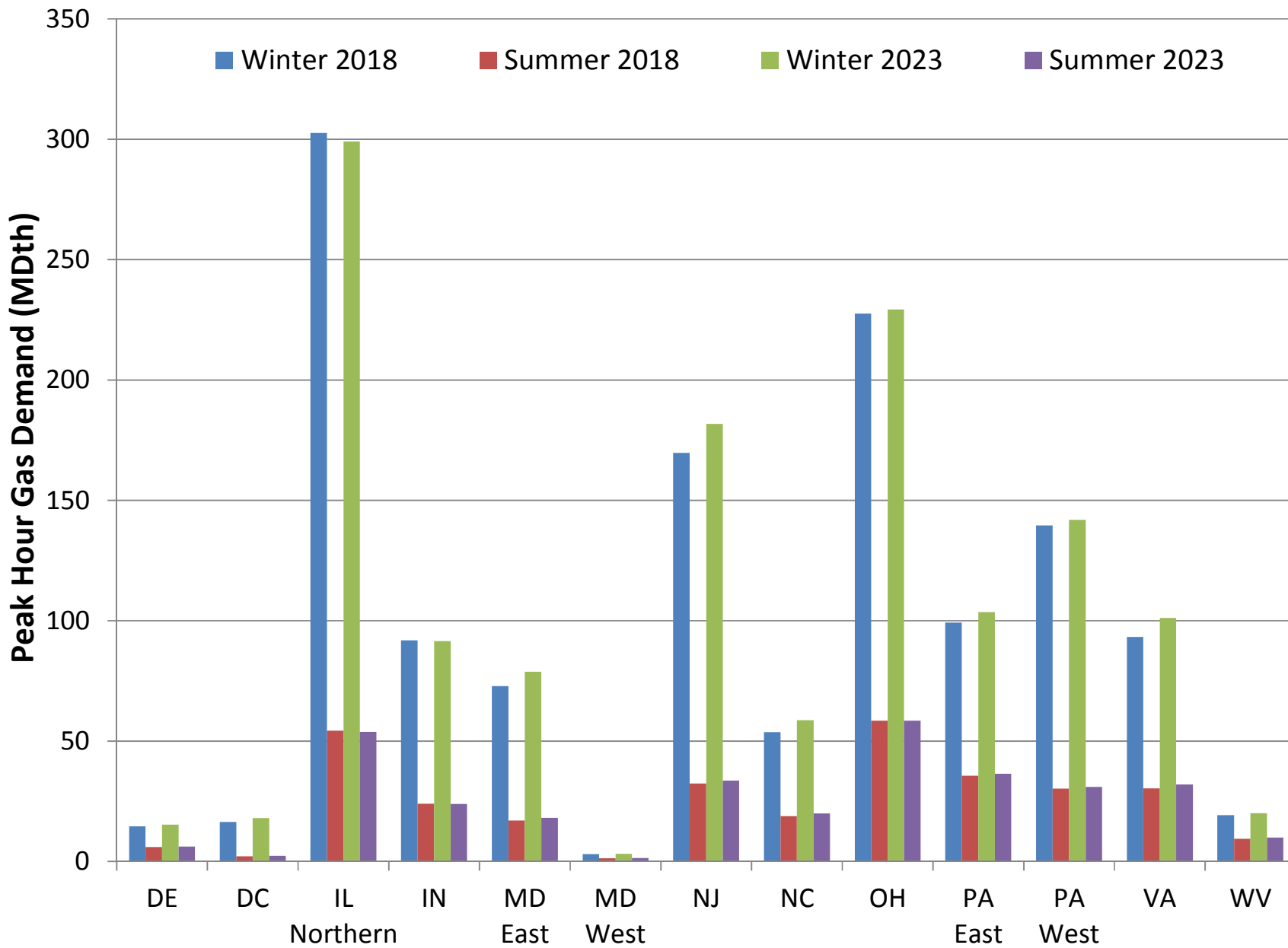


Figure E14-14. HGDS S0 RCI Peak Hour Gas Demand – TVA

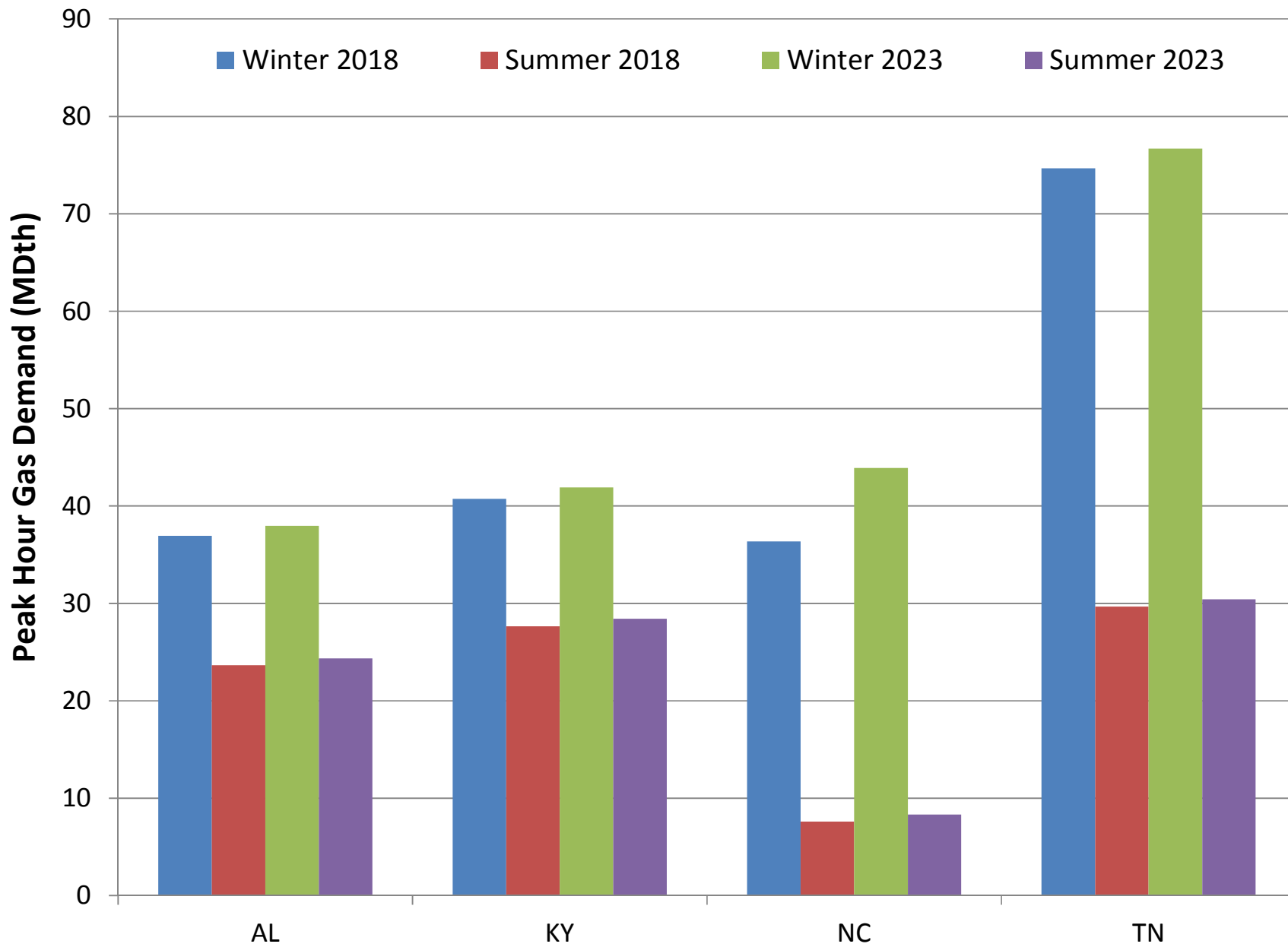


Figure E14-15. LGDS S0 RCI Peak Hour Gas Demand – IESO

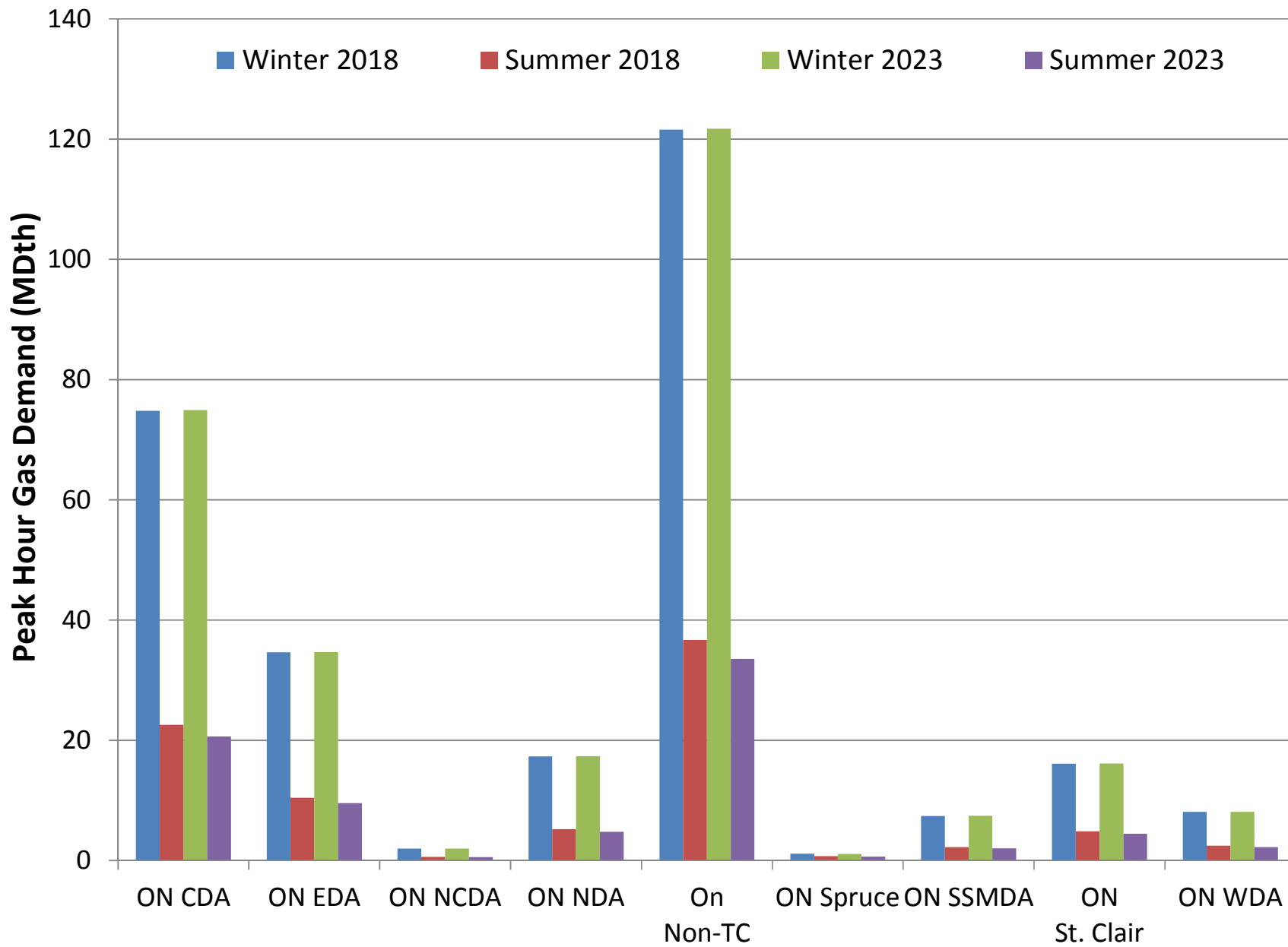




Figure E14-16. LGDS S0 RCI Peak Hour Gas Demand – ISO-NE

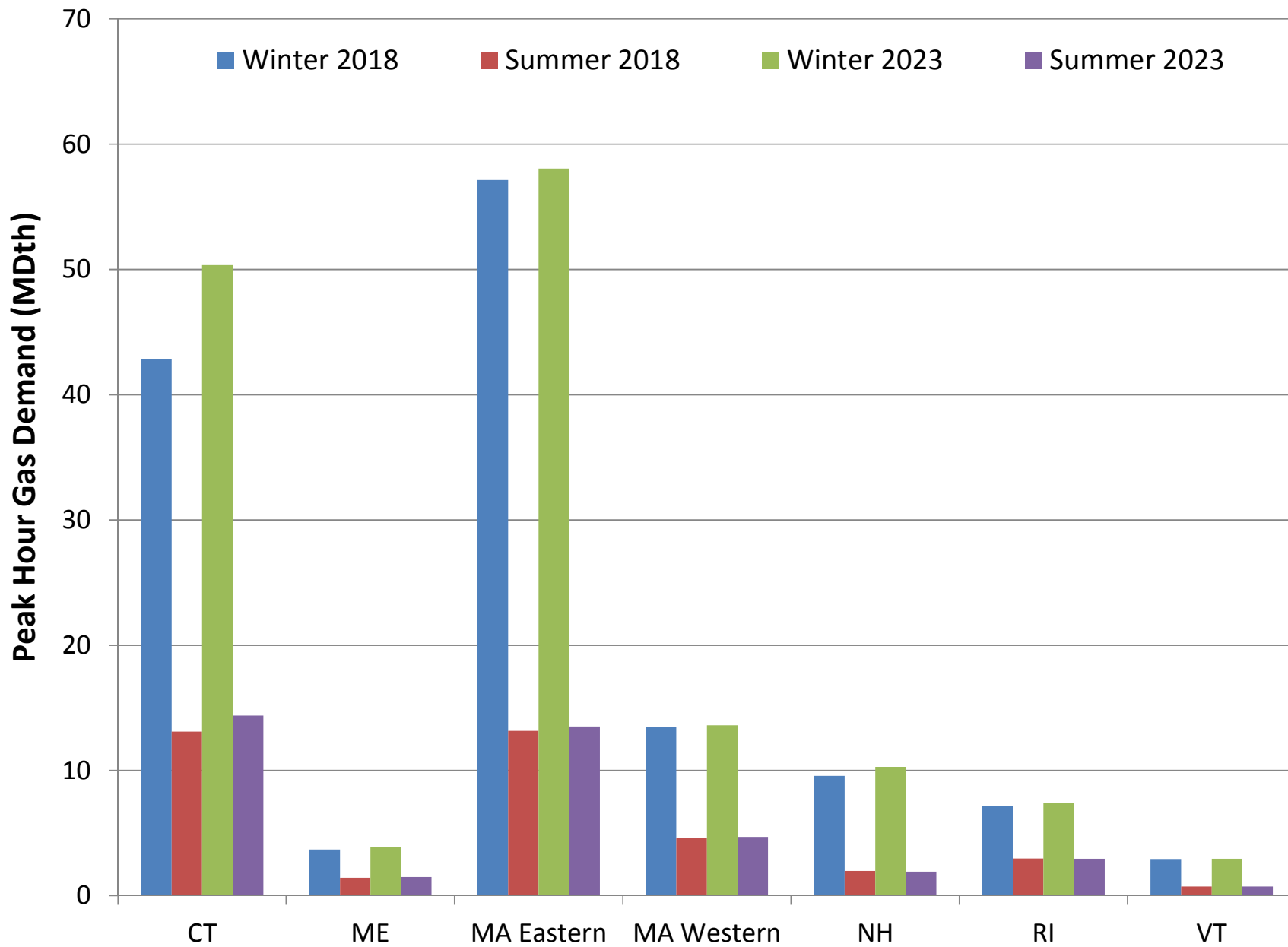


Figure E14-17. LGDS S0 RCI Peak Hour Gas Demand – MISO North/Central

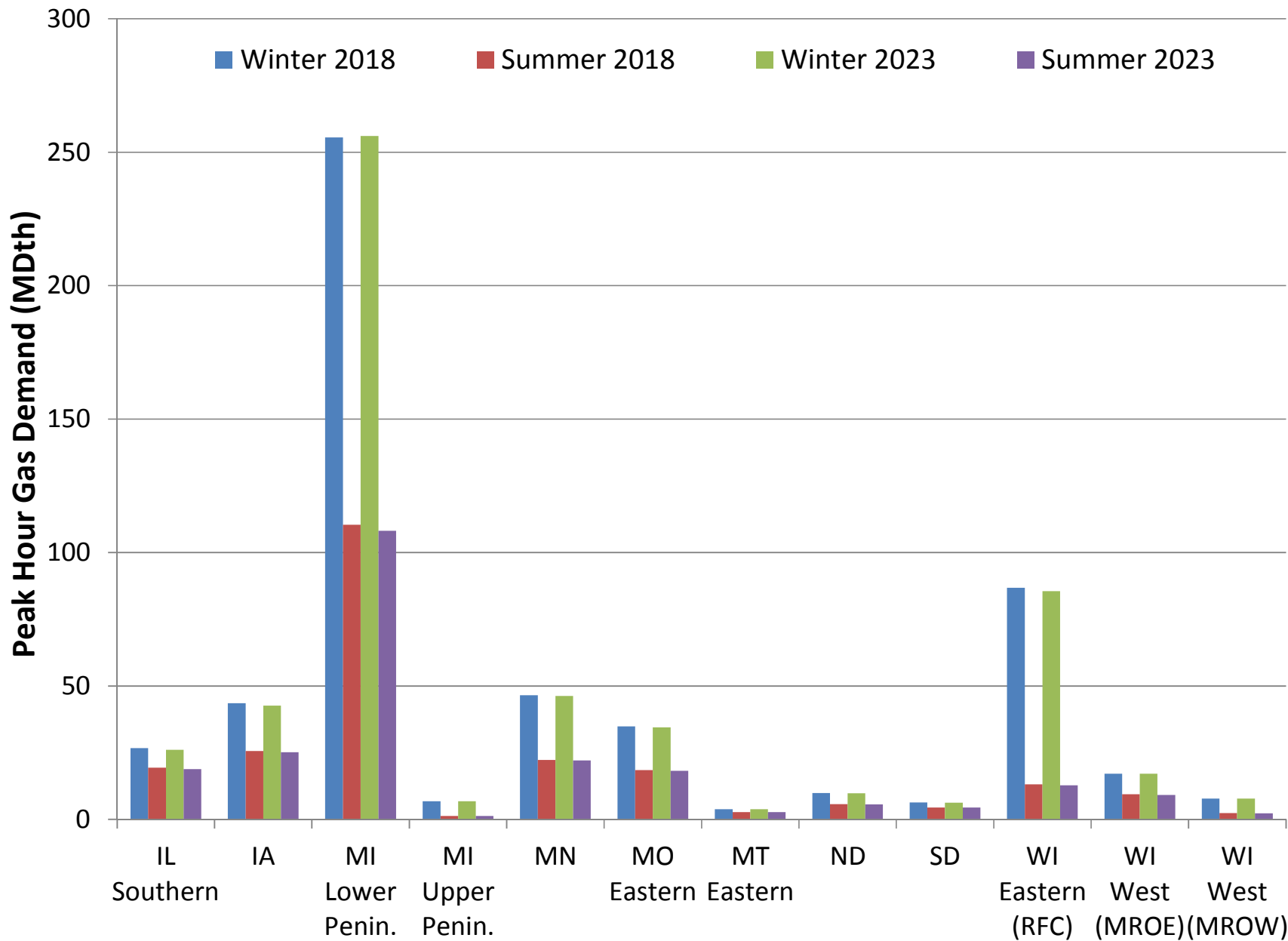


Figure E14-18. LGDS S0 RCI Peak Hour Gas Demand – MISO South

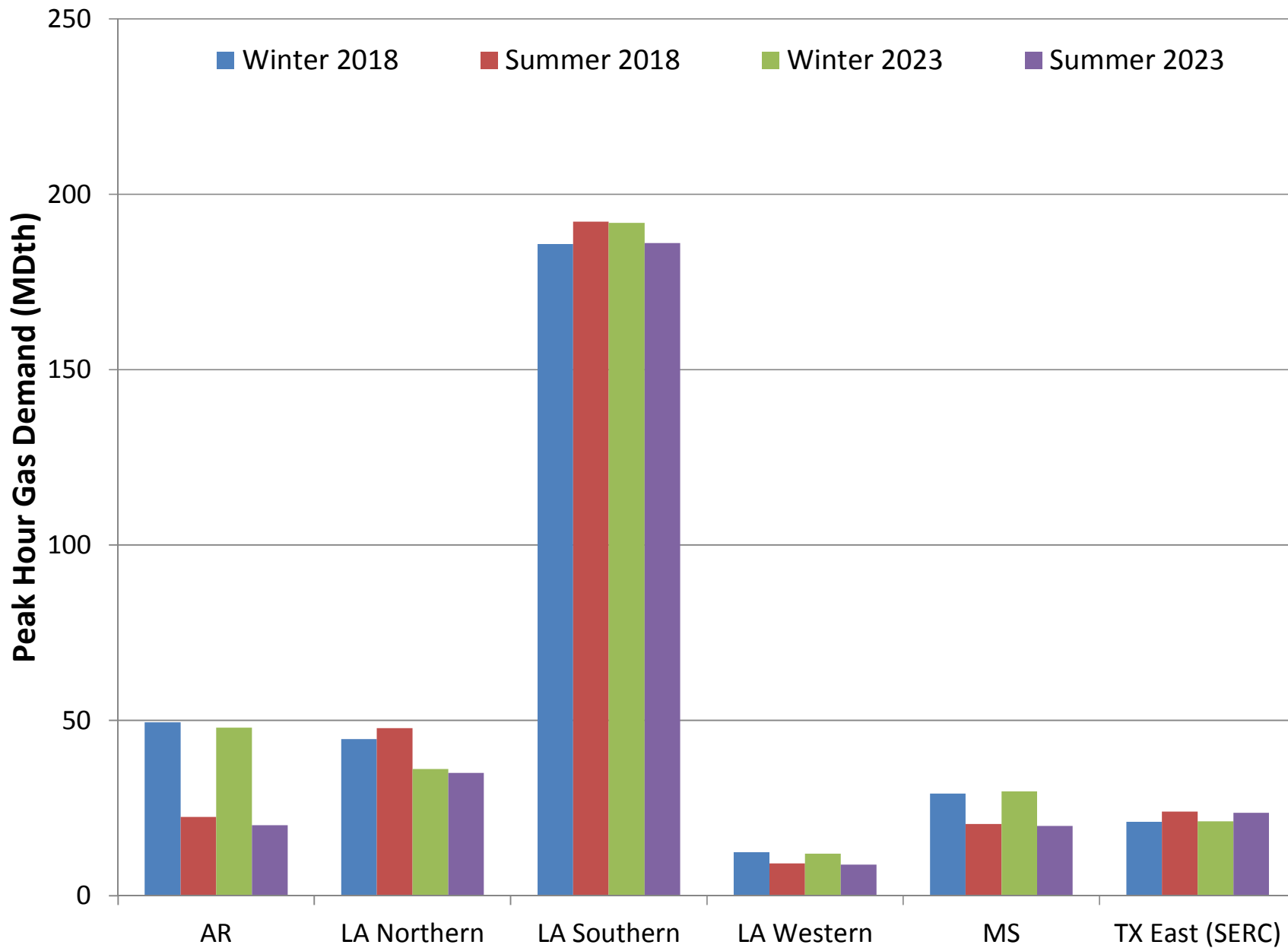


Figure E14-19. LGDS S0 RCI Peak Hour Gas Demand – NYISO

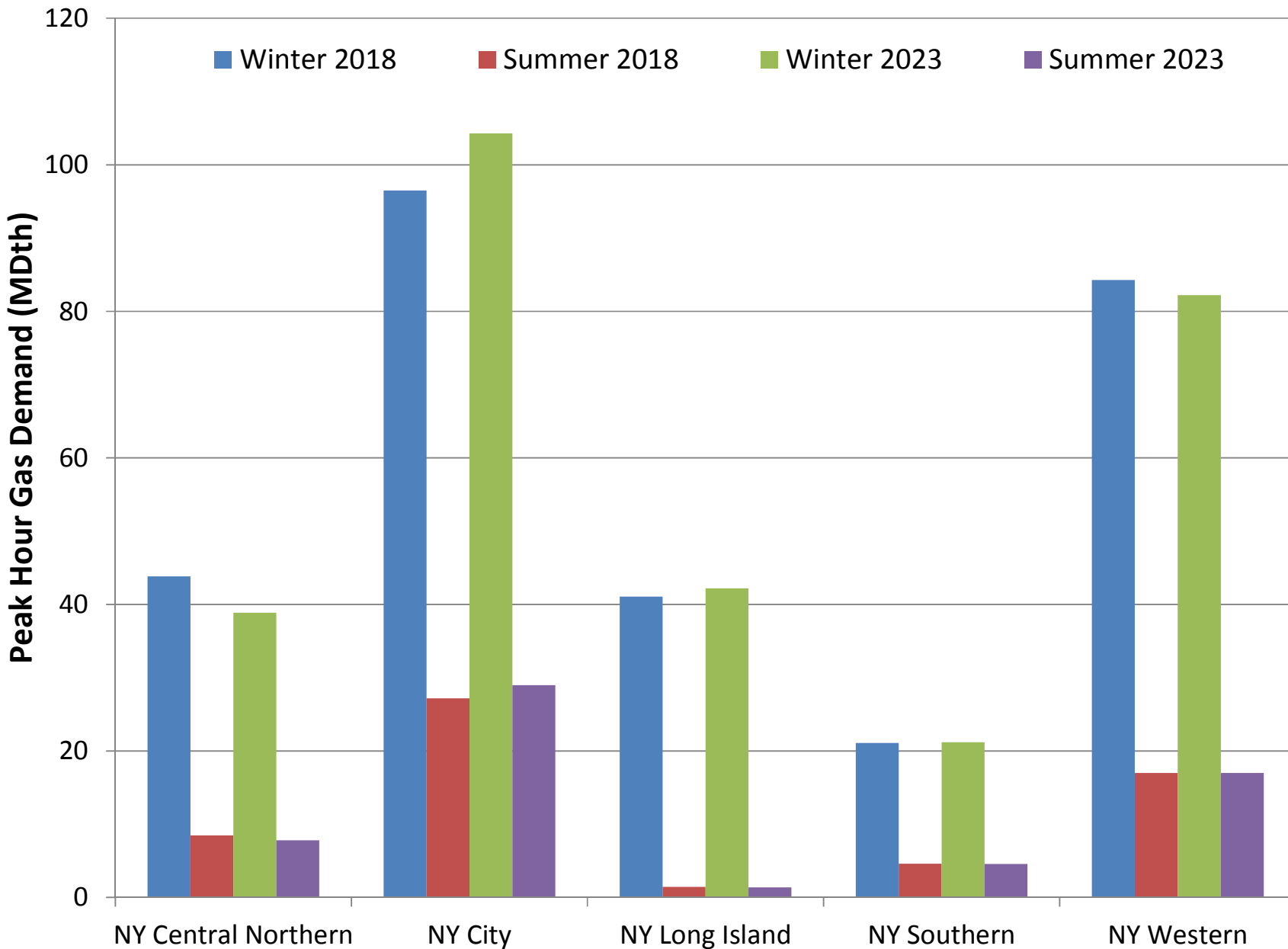


Figure E14-20. LGDS S0 RCI Peak Hour Gas Demand – PJM

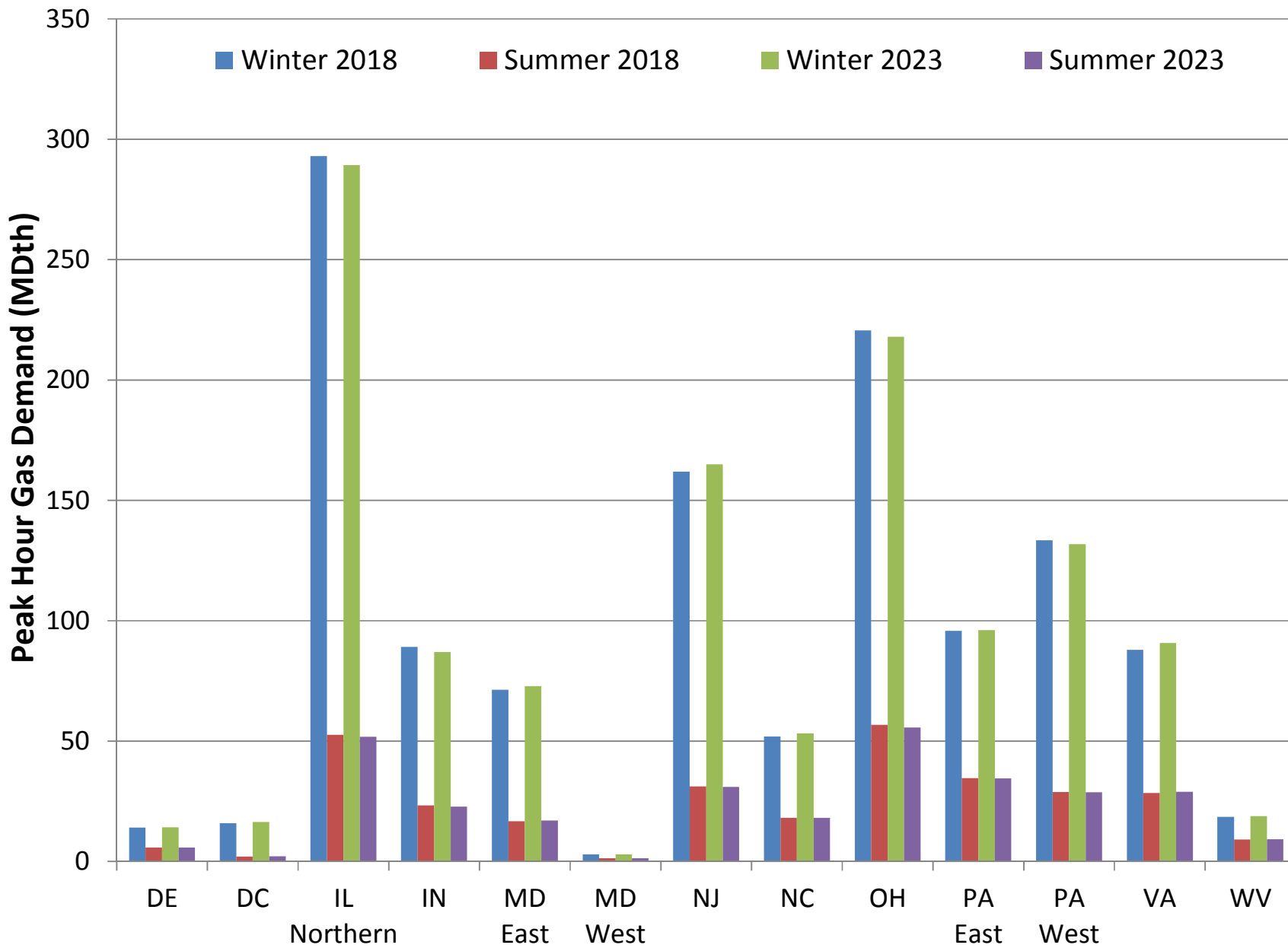


Figure E14-21. LGDS S0 RCI Peak Hour Gas Demand – TVA

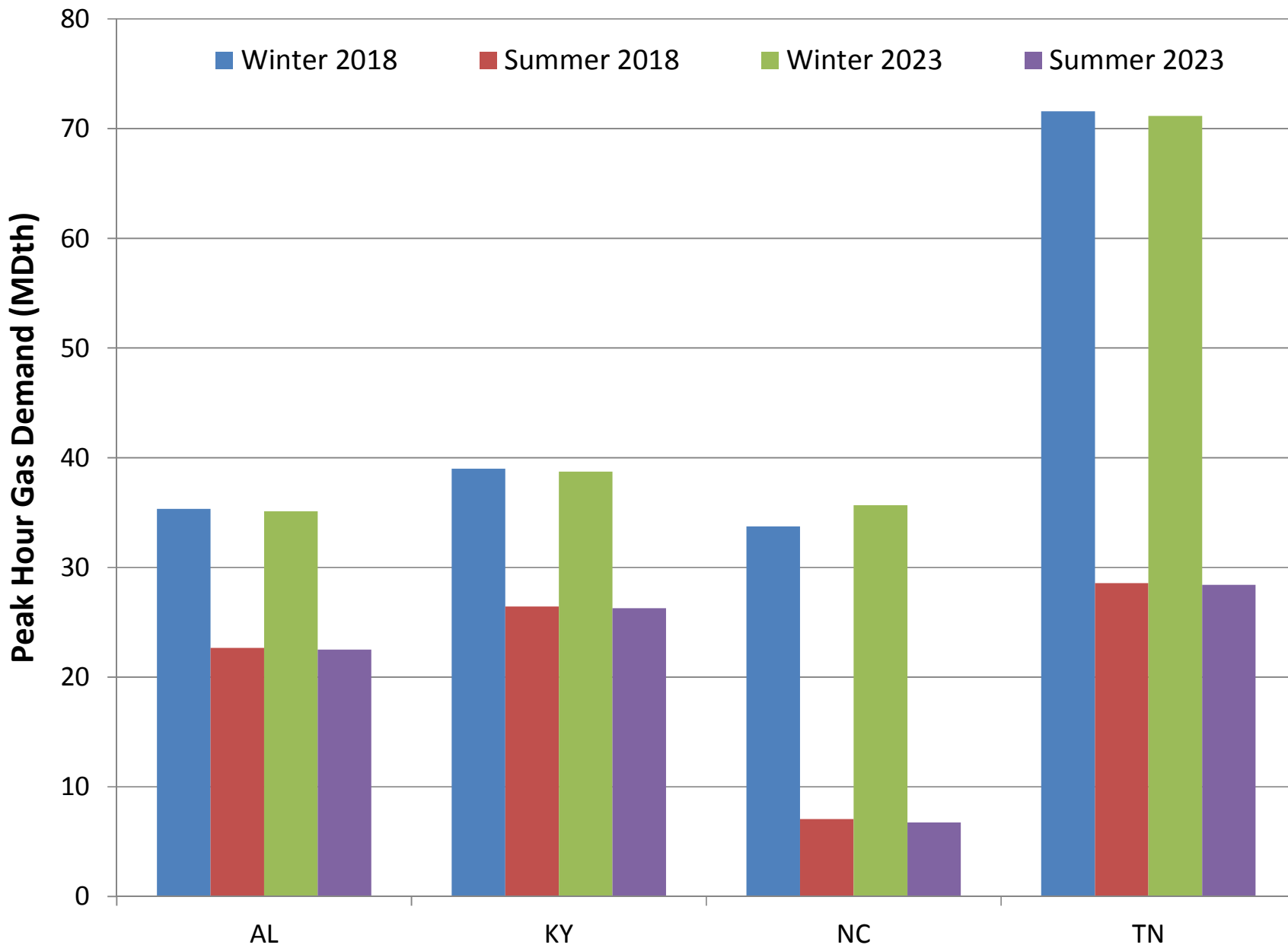


Figure E14-22. RCI Peak Hour Gas Demand – Winter 2018 – IESO

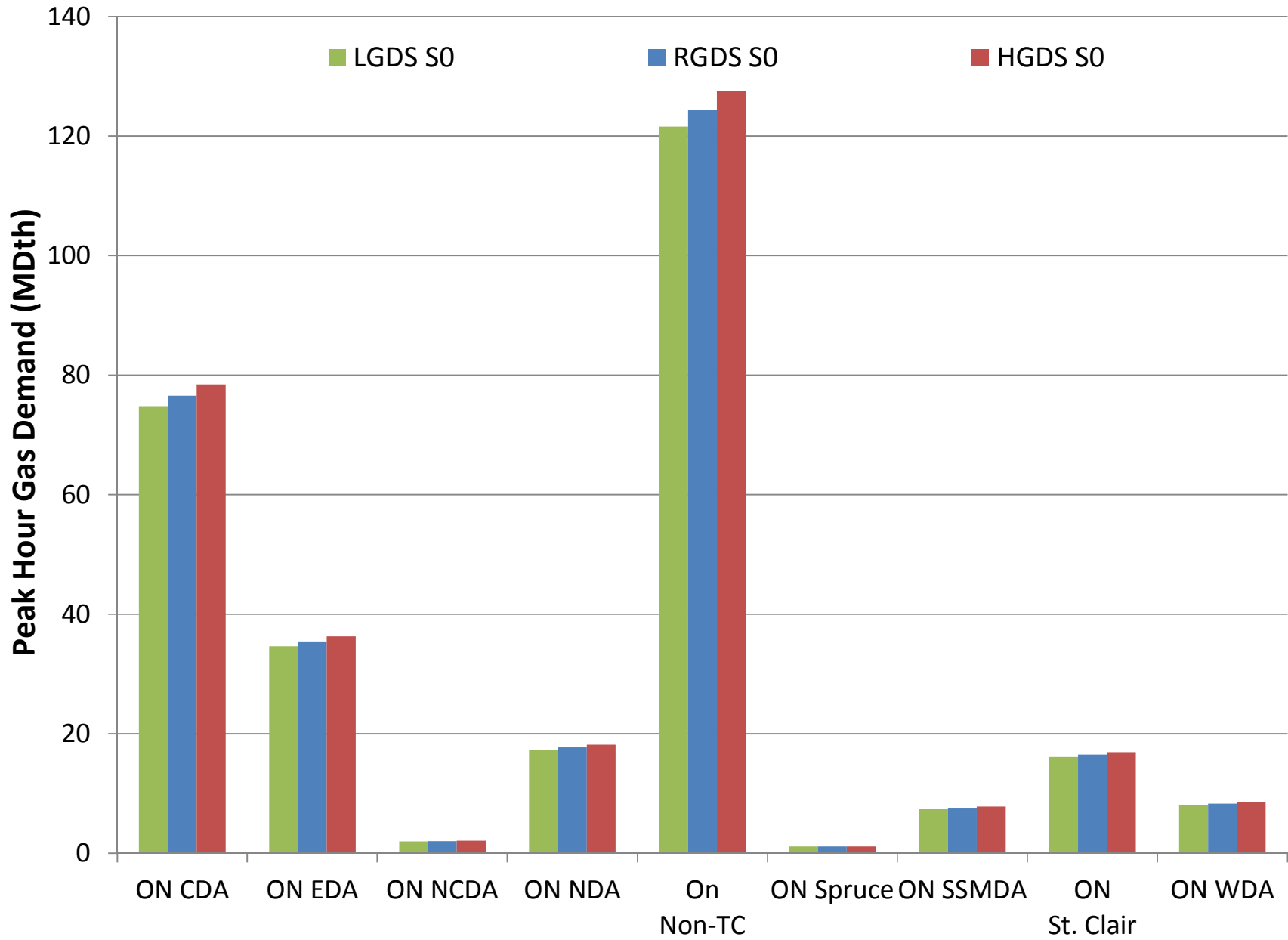


Figure E14-23. RCI Peak Hour Gas Demand – Winter 2018 – ISO-NE

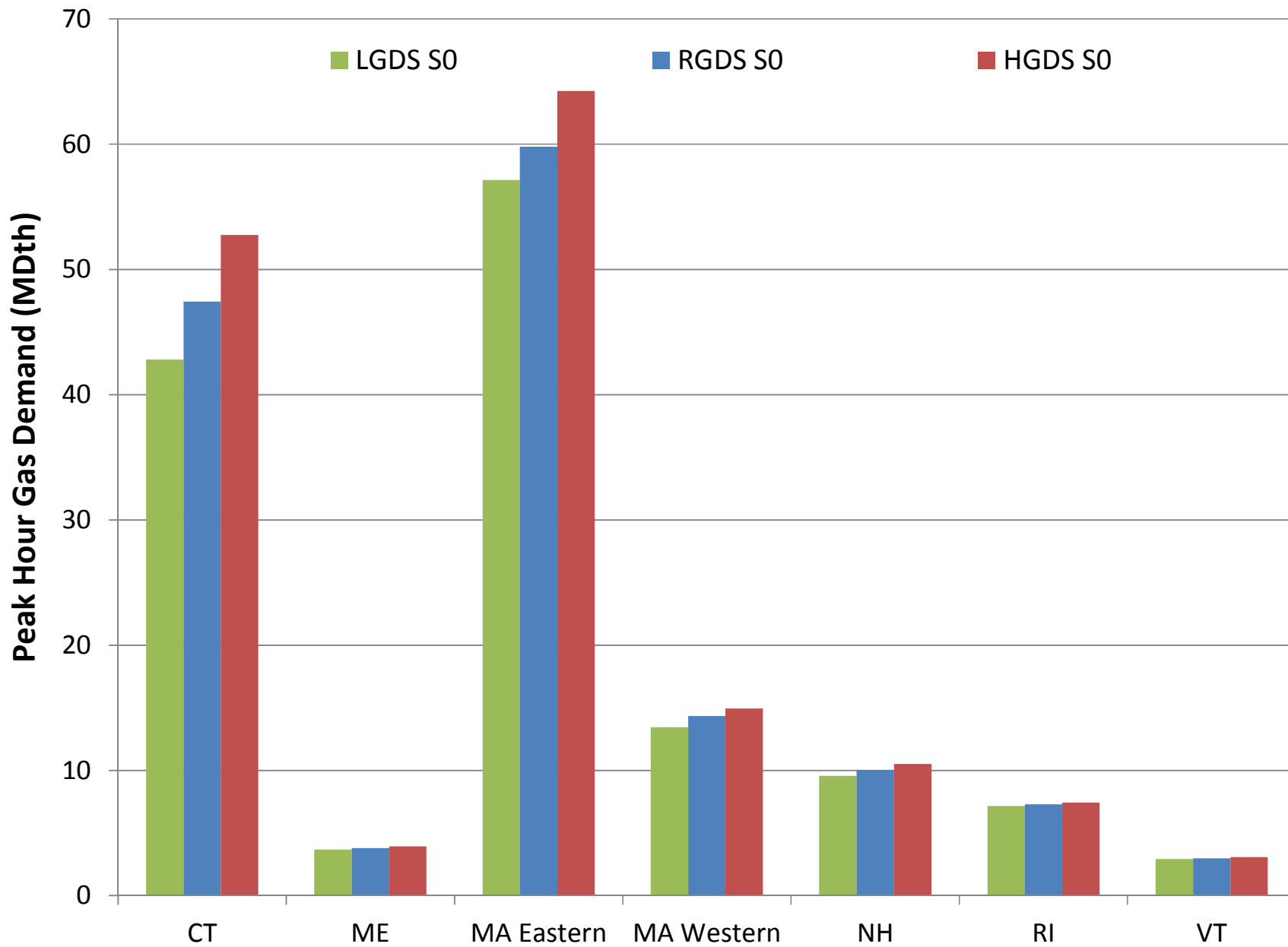




Figure E14-24. RCI Peak Hour Gas Demand – Winter 2018 – MISO North/Central

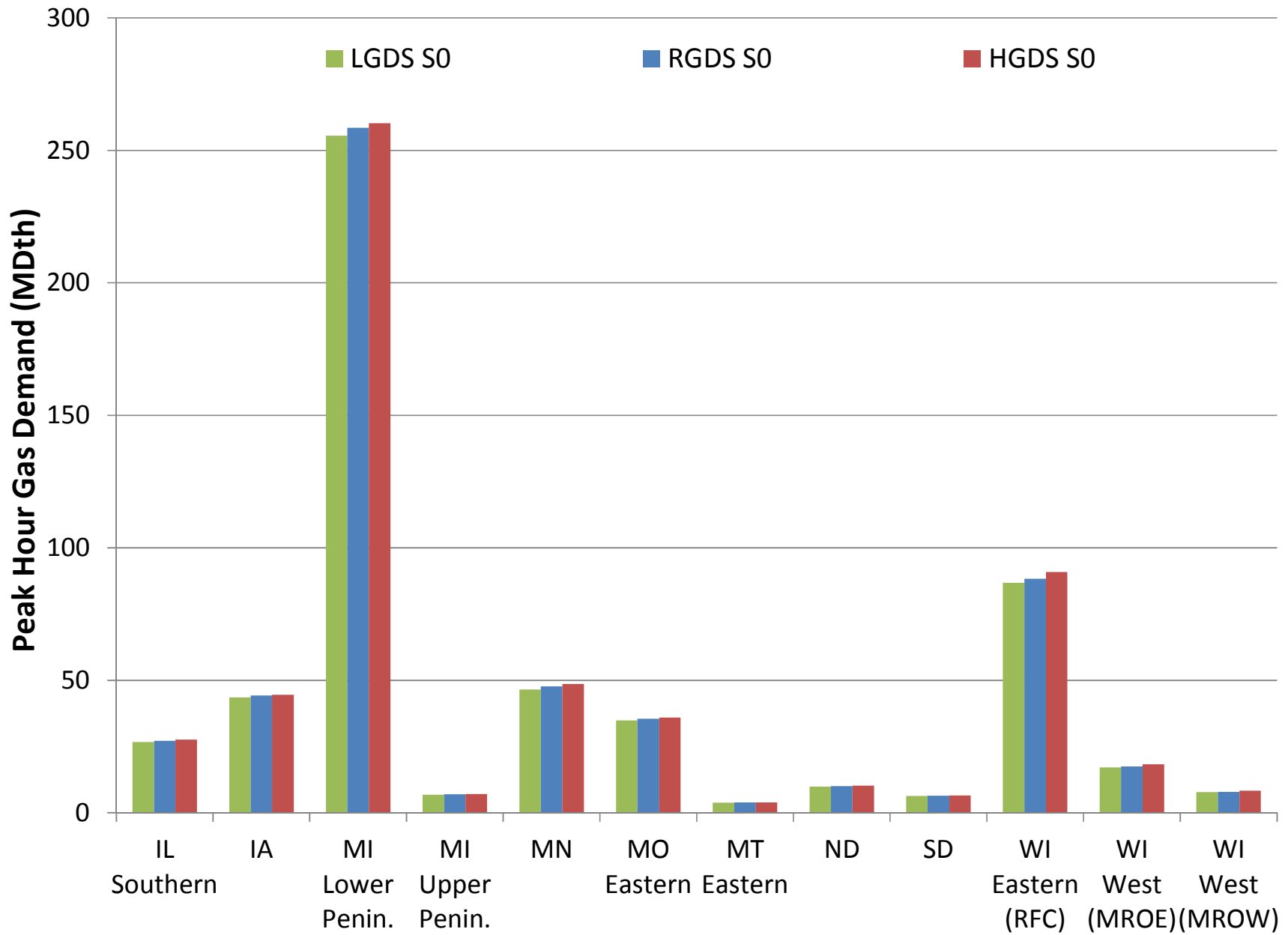


Figure E14-25. RCI Peak Hour Gas Demand – Winter 2018 – MISO South

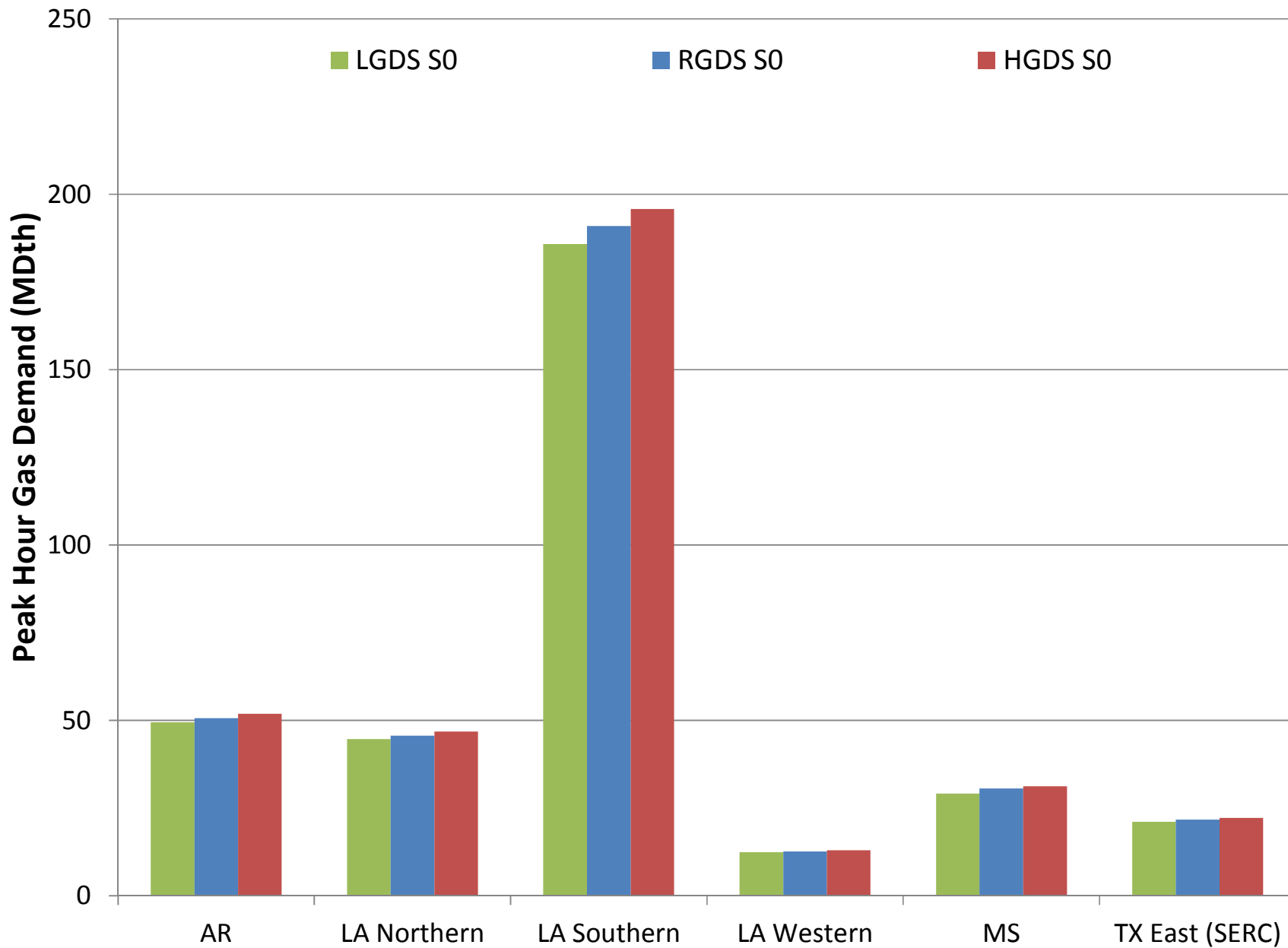


Figure E14-26. RCI Peak Hour Gas Demand – Winter 2018 – NYISO

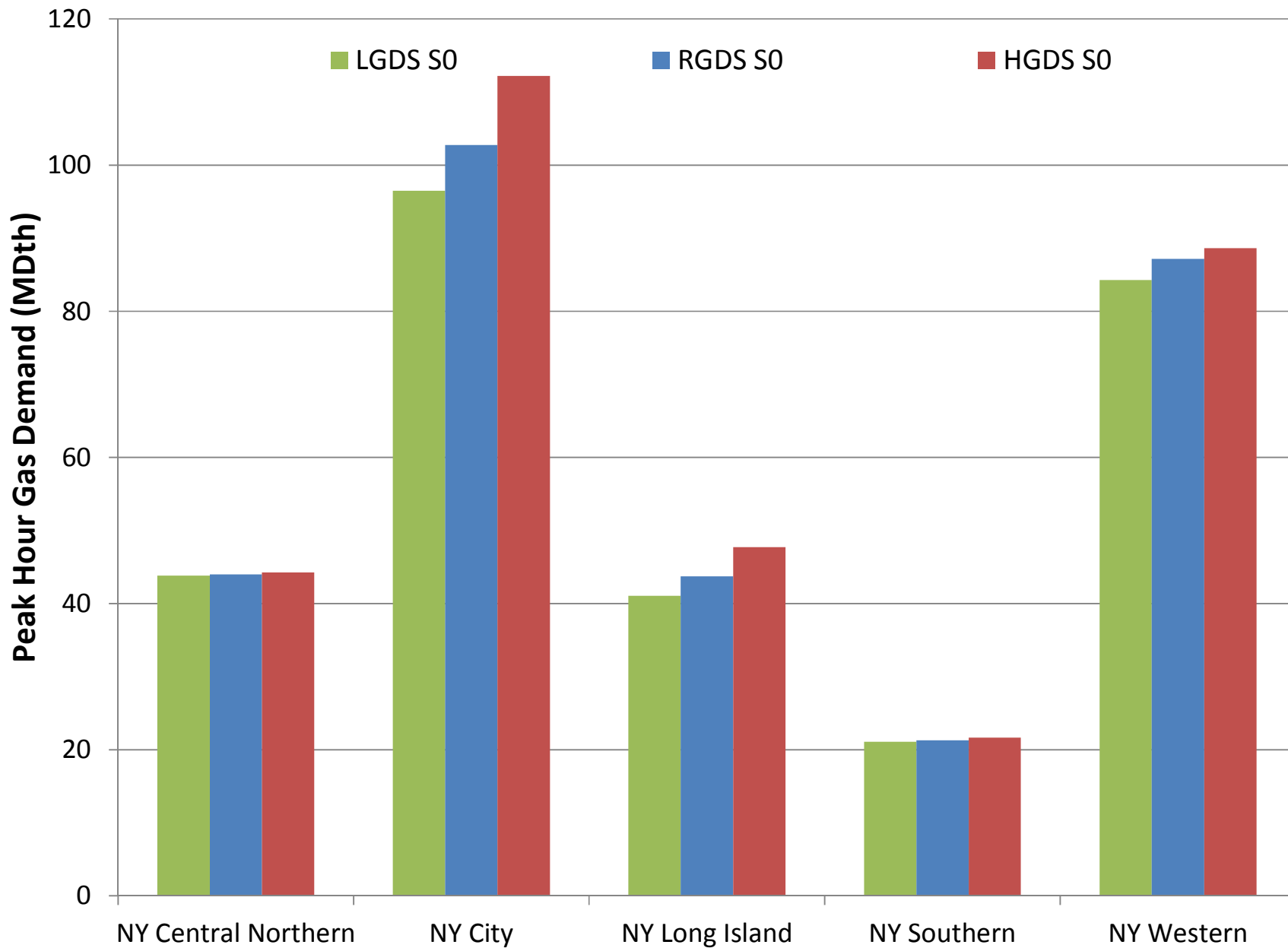


Figure E14-27. RCI Peak Hour Gas Demand – Winter 2018 – PJM

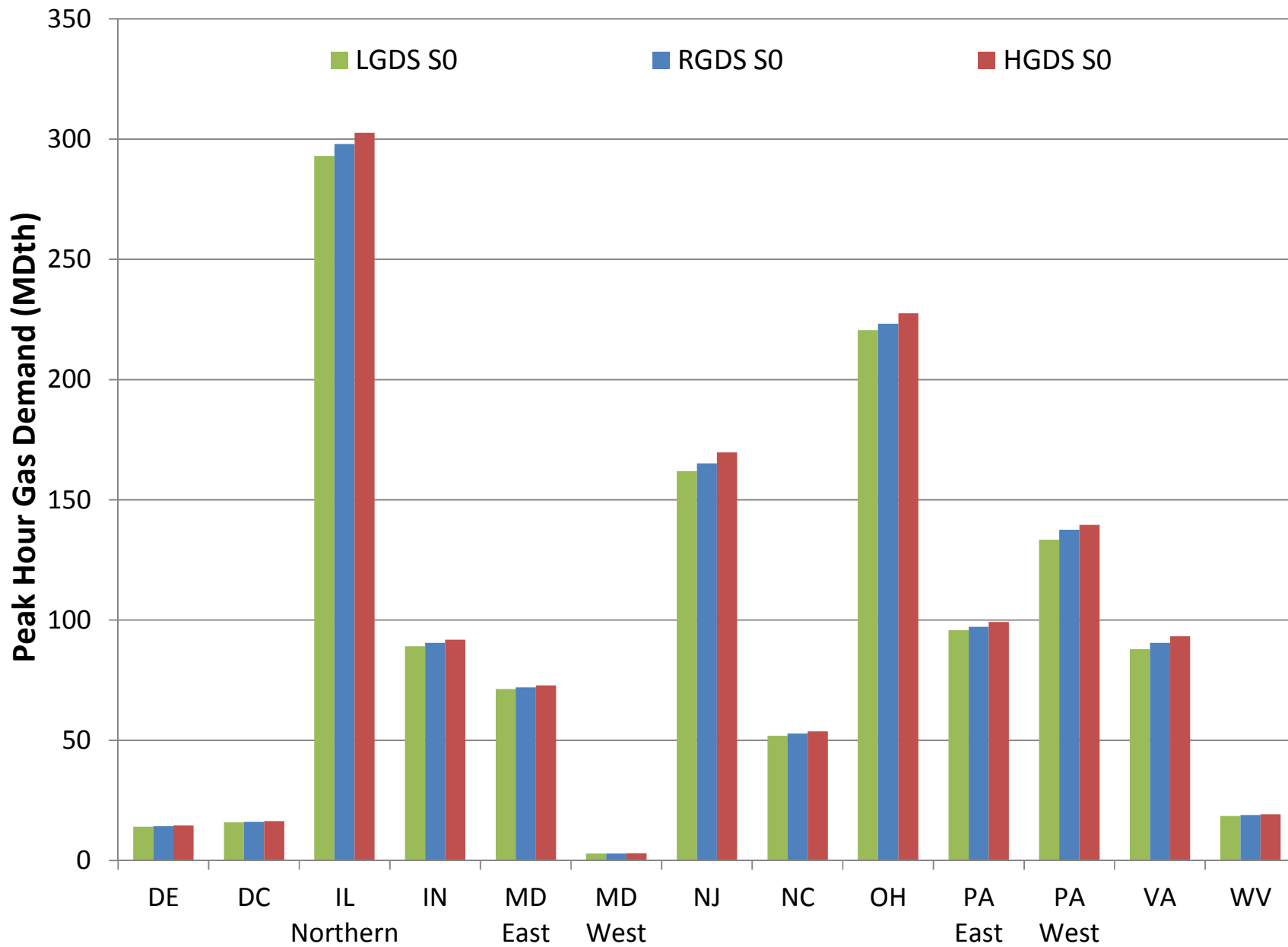


Figure E14-28. RCI Peak Hour Gas Demand – Winter 2018 – TVA

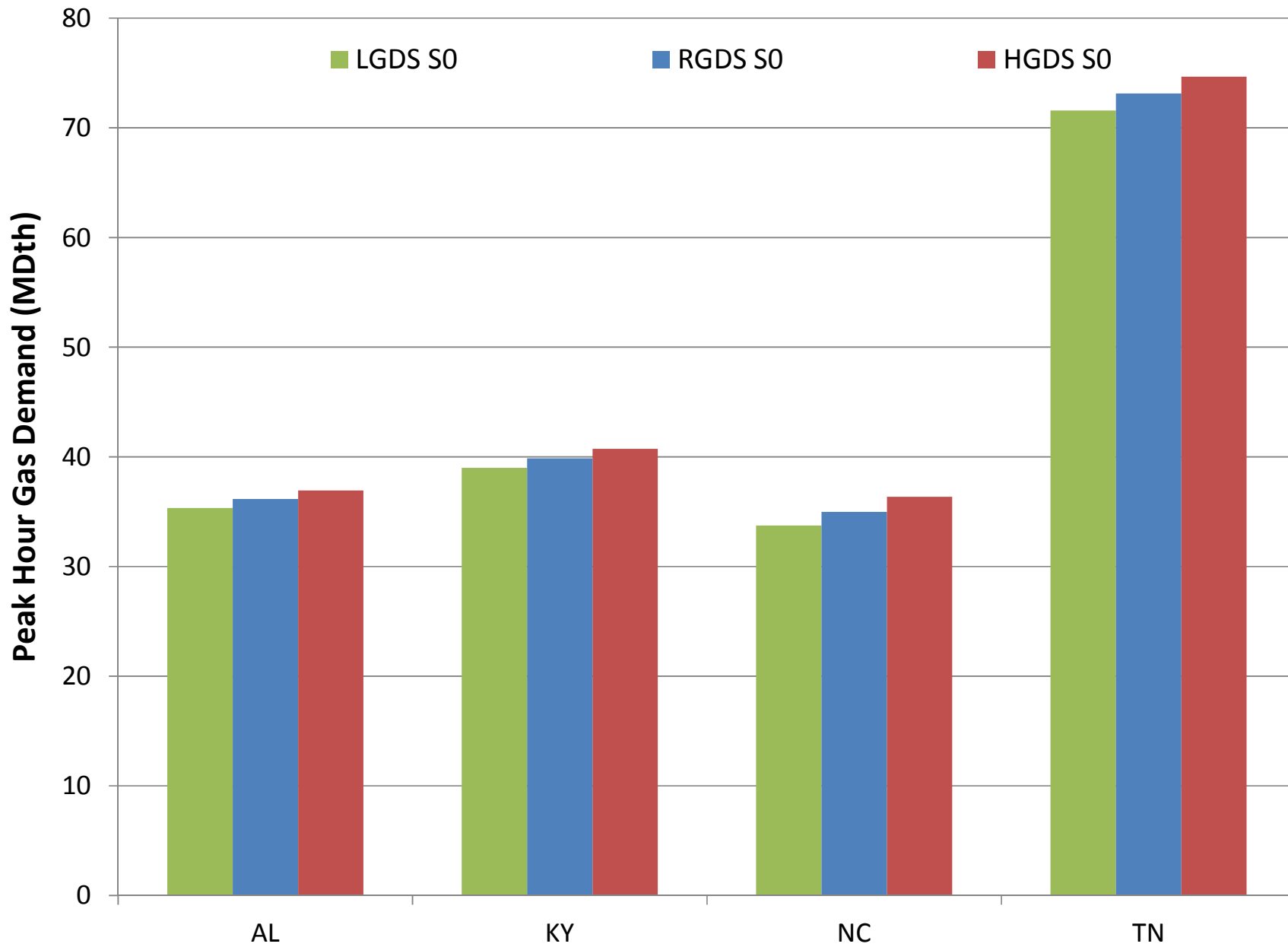


Figure E14-29. RCI Peak Hour Gas Demand – Summer 2018 – IESO

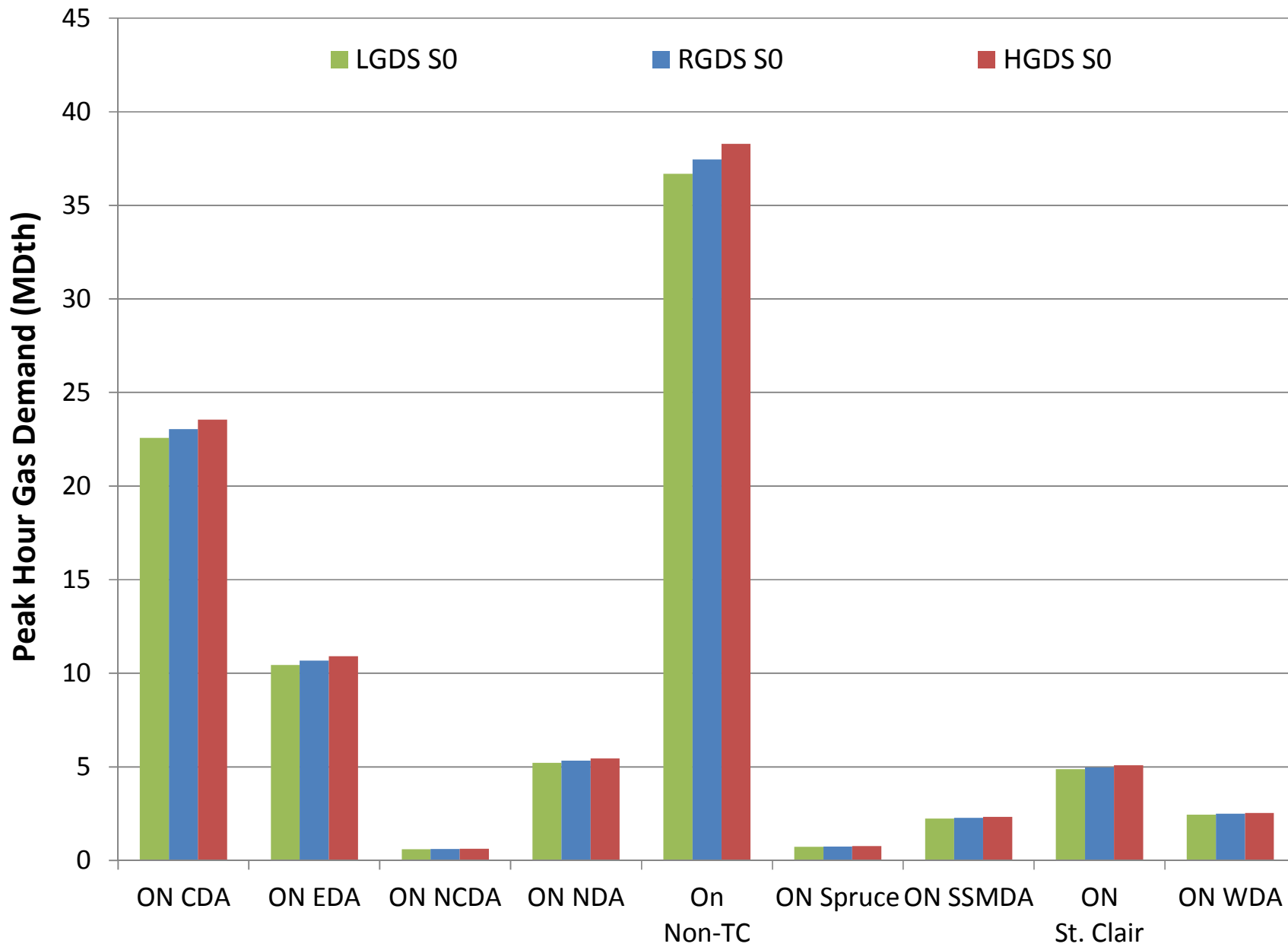


Figure E14-30. RCI Peak Hour Gas Demand – Summer 2018 – ISO-NE

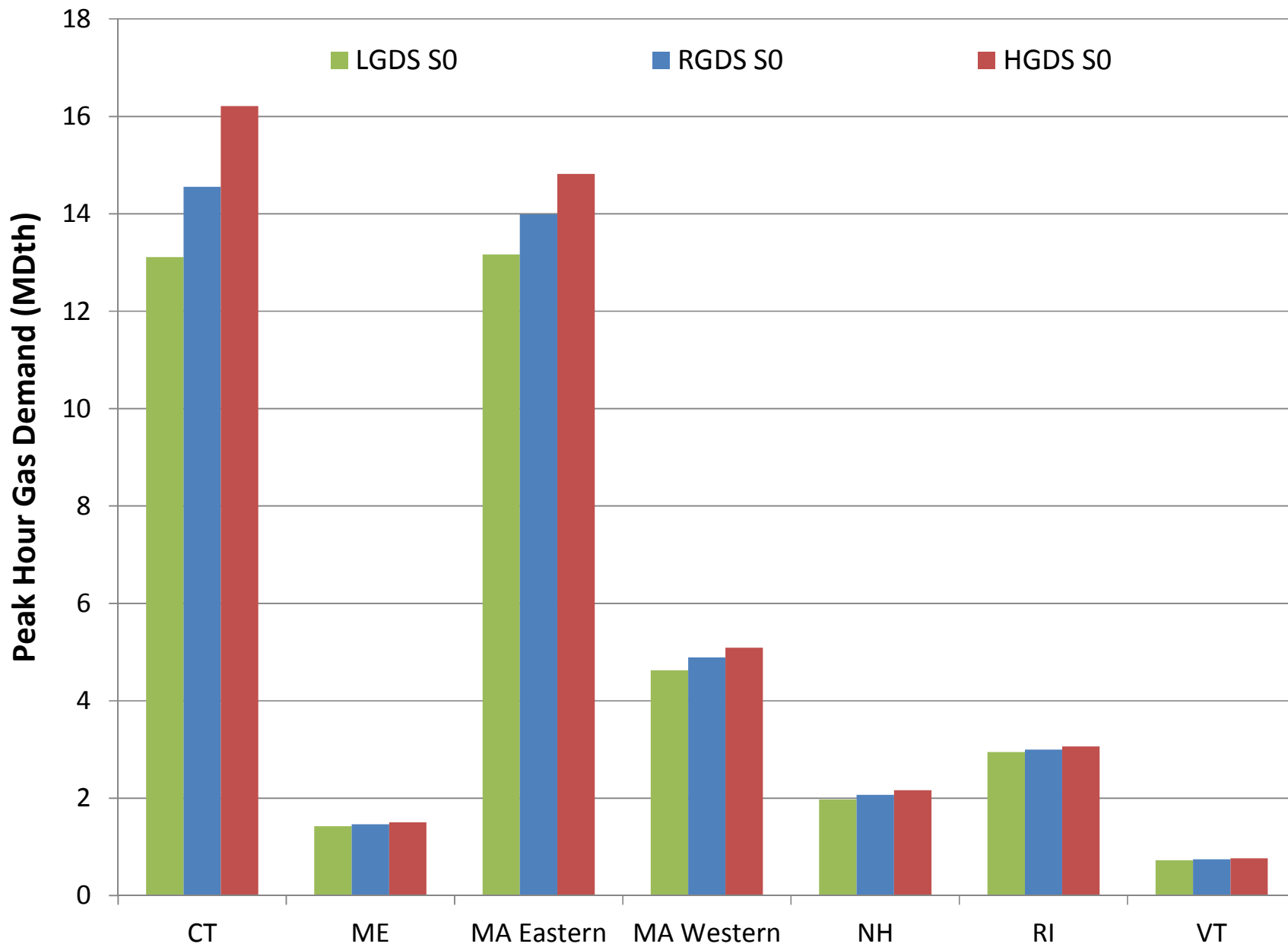


Figure E14-31. RCI Peak Hour Gas Demand – Summer 2018 – MISO North/Central

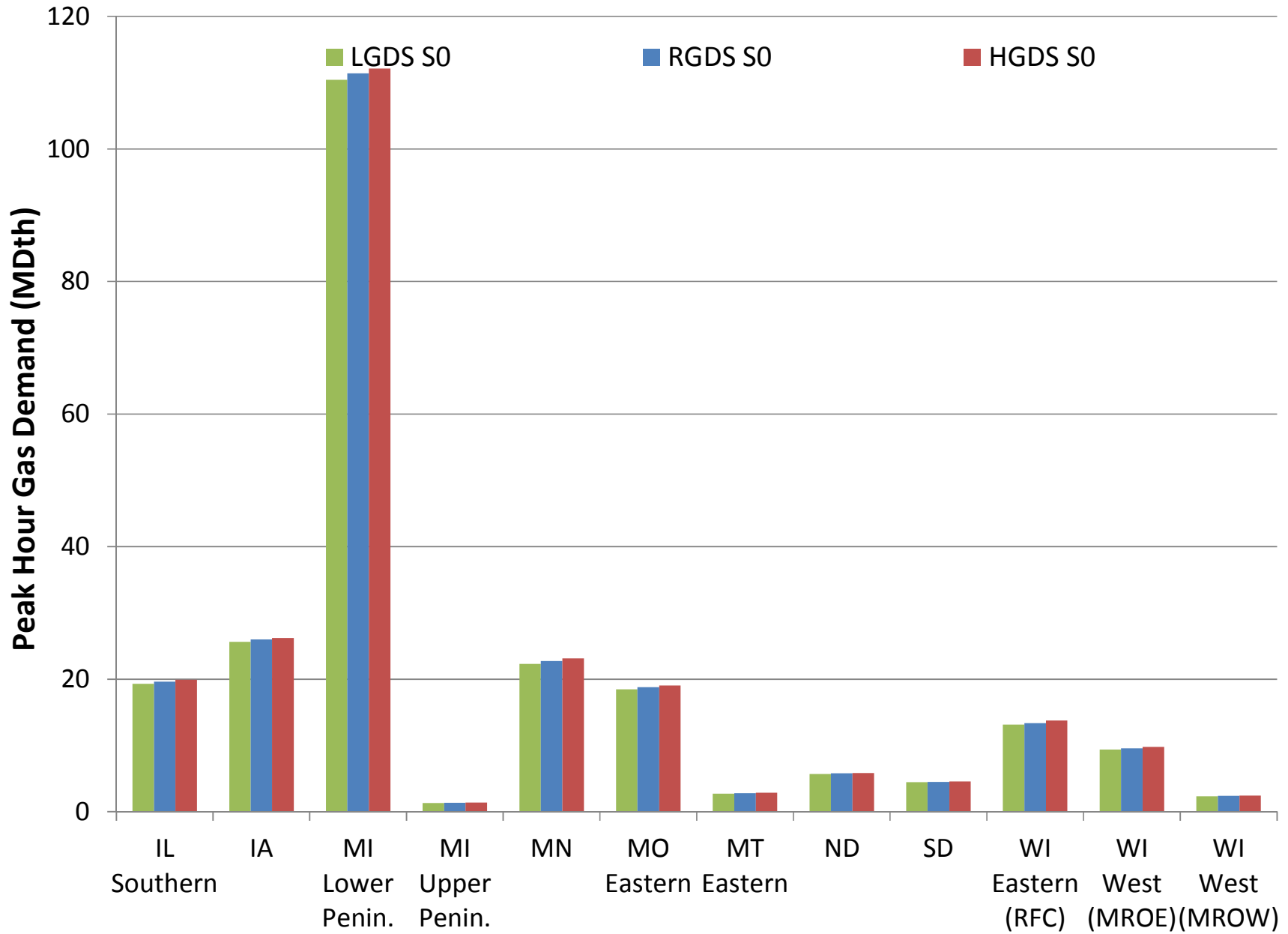




Figure E14-32. RCI Peak Hour Gas Demand – Summer 2018 – MISO South

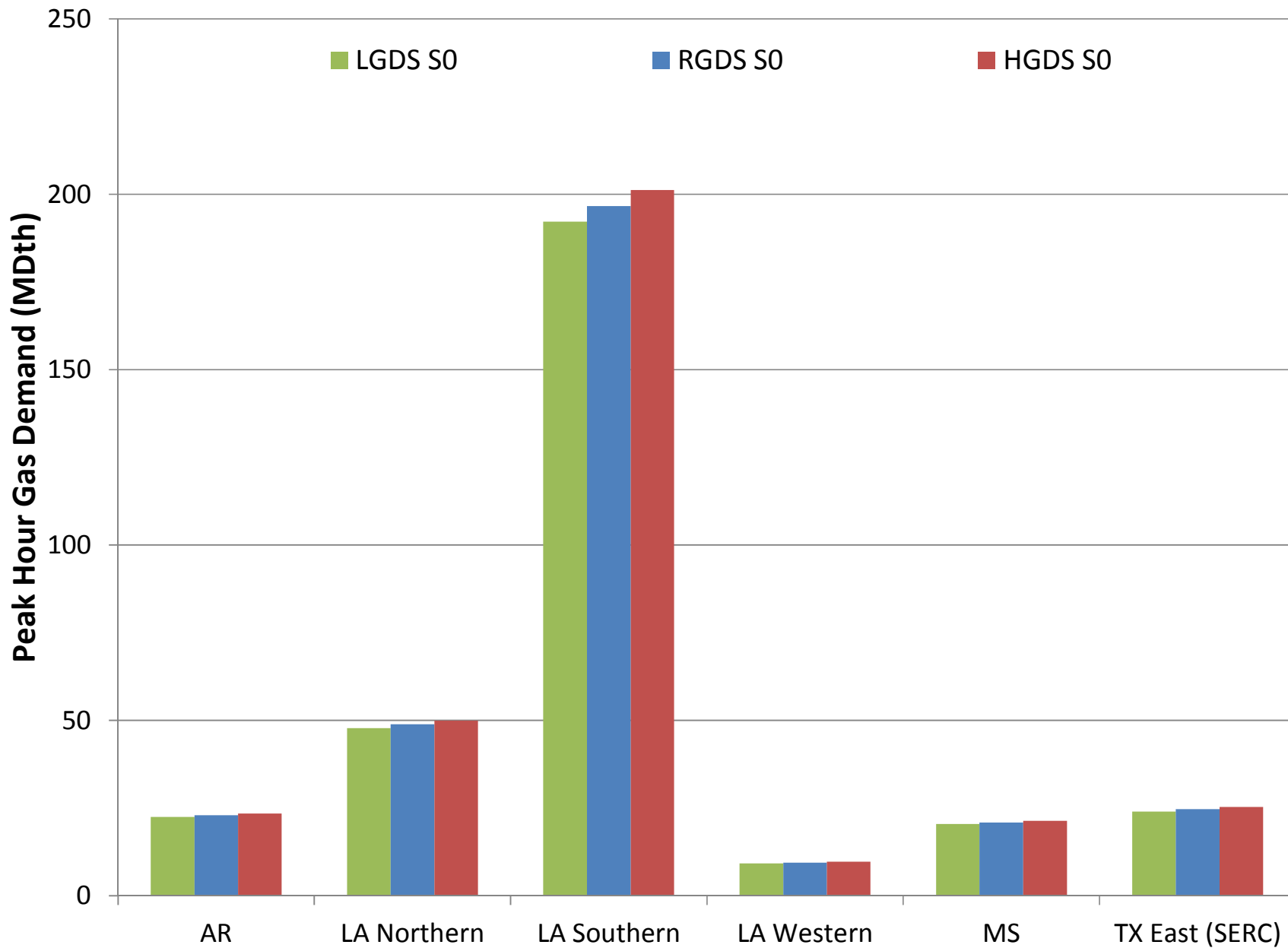


Figure E14-33. RCI Peak Hour Gas Demand – Summer 2018 – NYISO

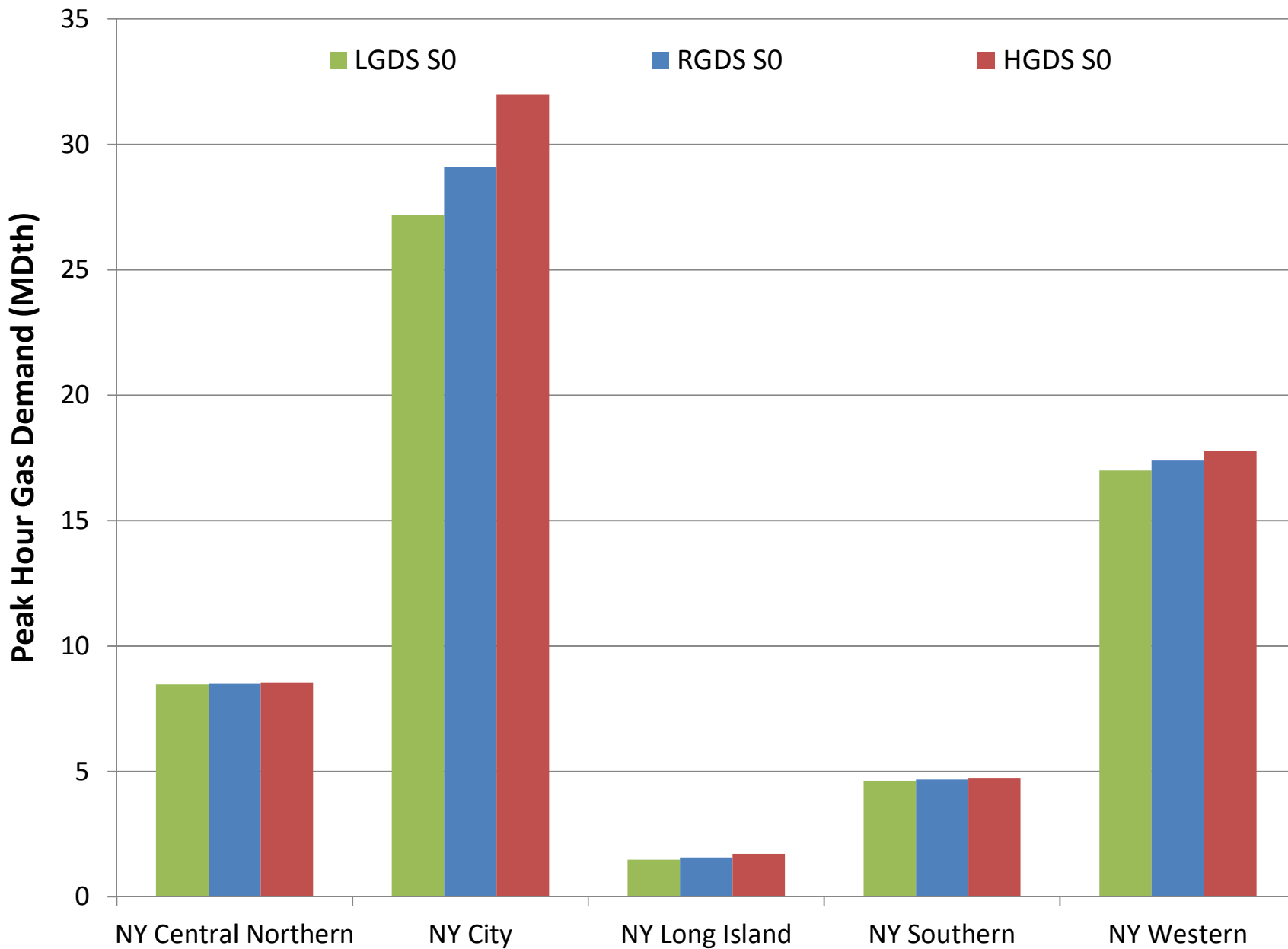


Figure E14-34. RCI Peak Hour Gas Demand – Summer 2018 – PJM

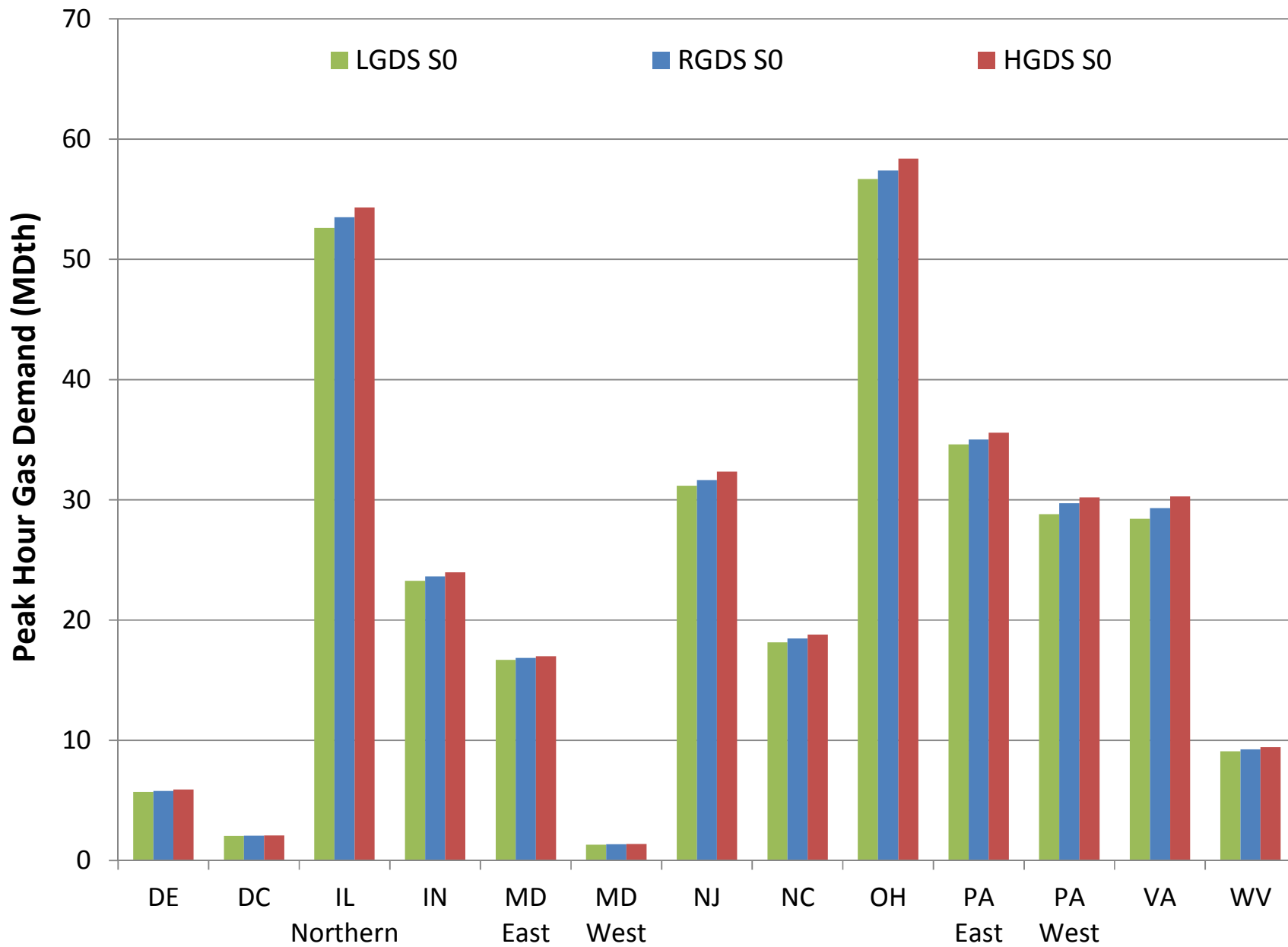


Figure E14-35. RCI Peak Hour Gas Demand – Summer 2018 – TVA

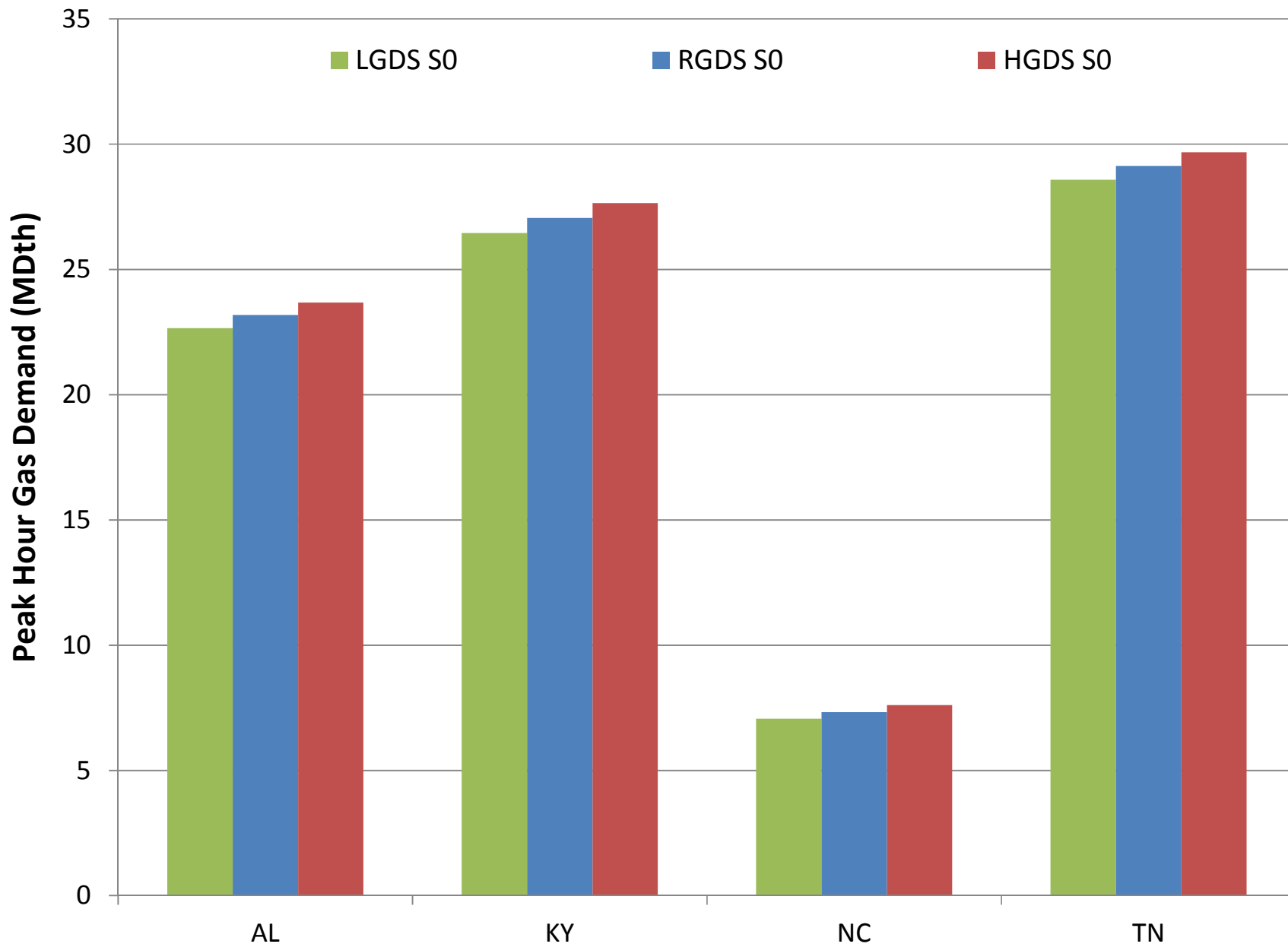


Figure E14-36. RCI Peak Hour Gas Demand – Winter 2023 – IESO

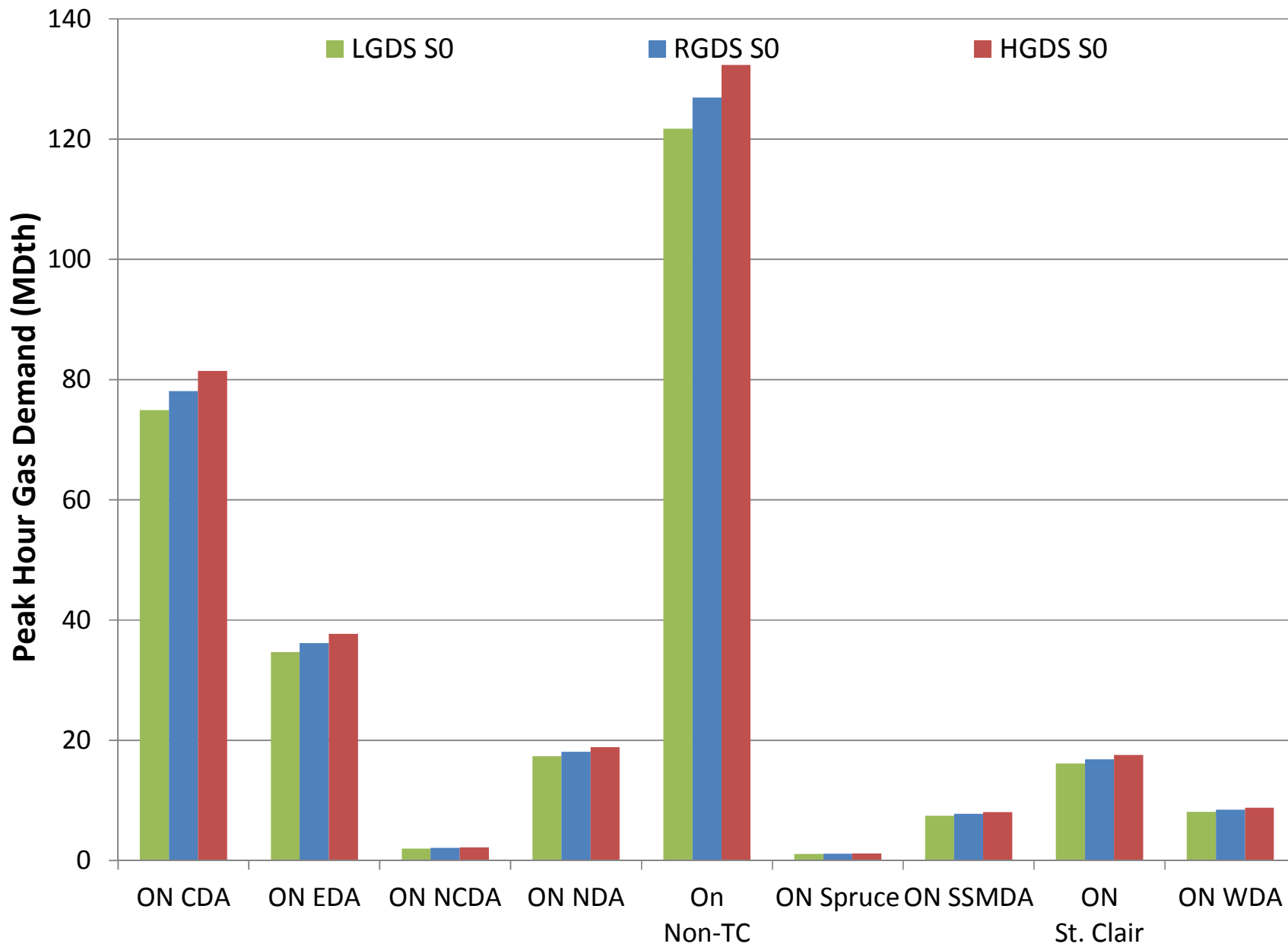


Figure E14-37. RCI Peak Hour Gas Demand – Winter 2023 – ISO-NE

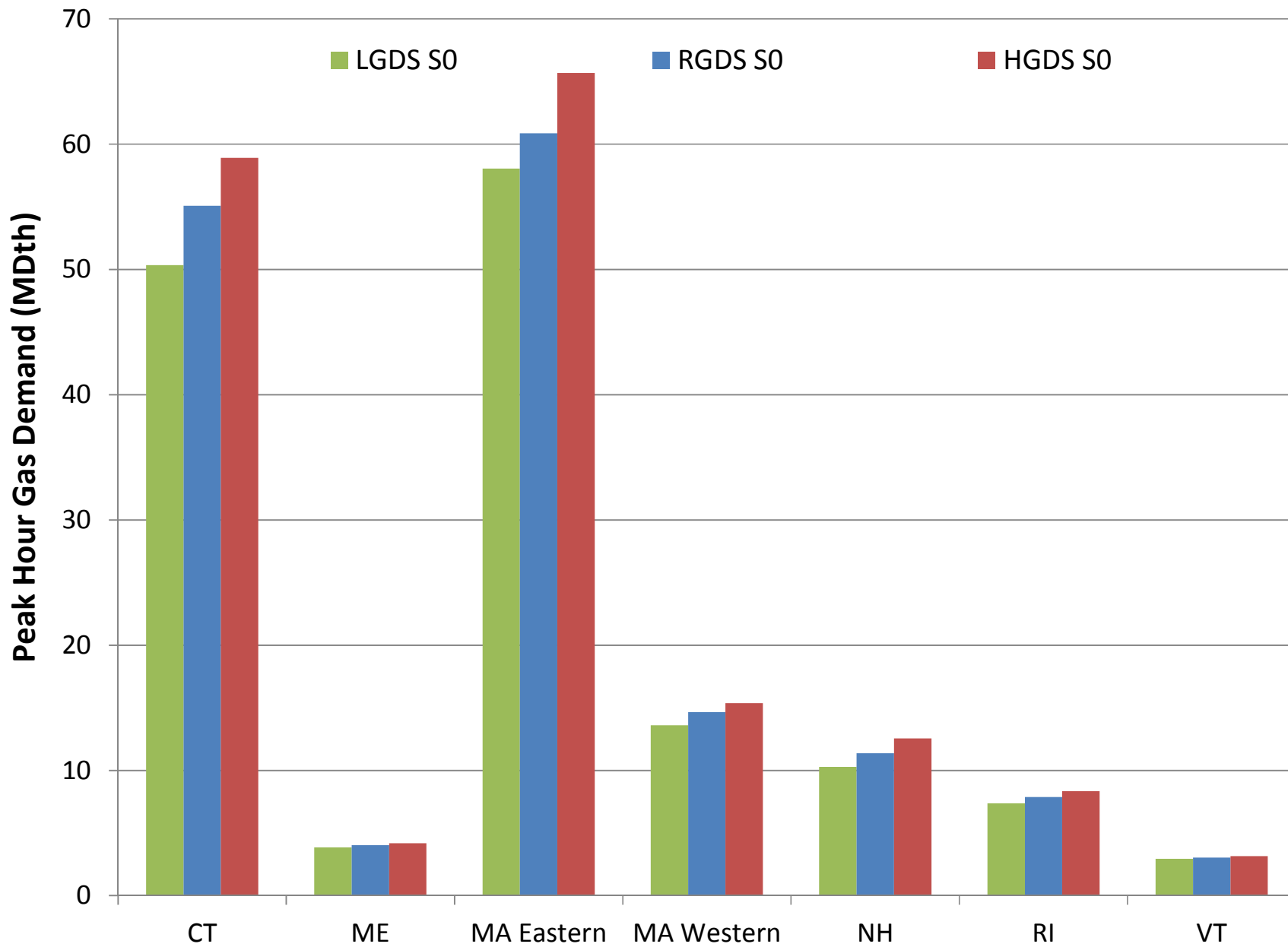


Figure E14-38. RCI Peak Hour Gas Demand – Winter 2023 – MISO North/Central

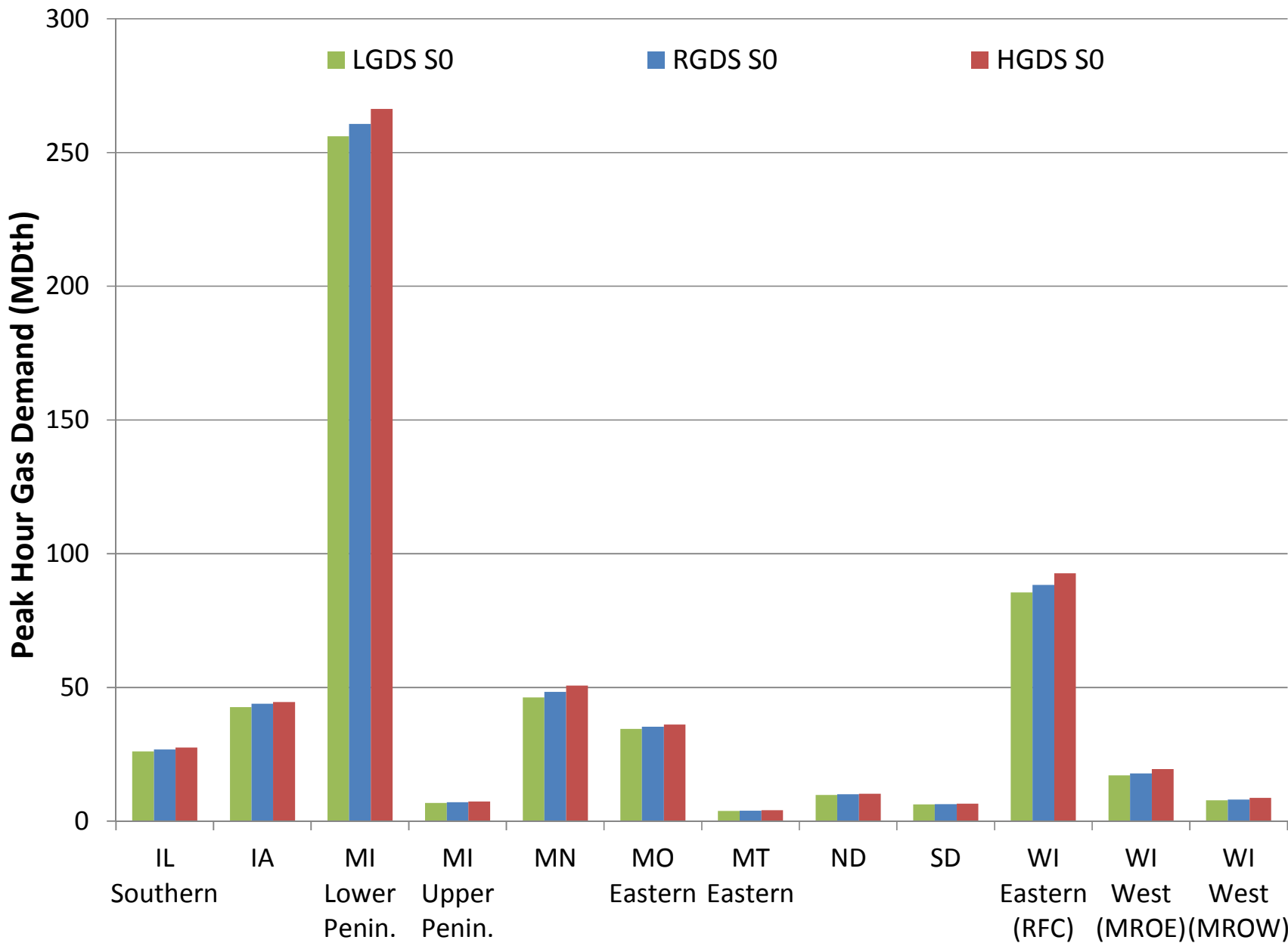


Figure E14-39. RCI Peak Hour Gas Demand – Winter 2023 – MISO South

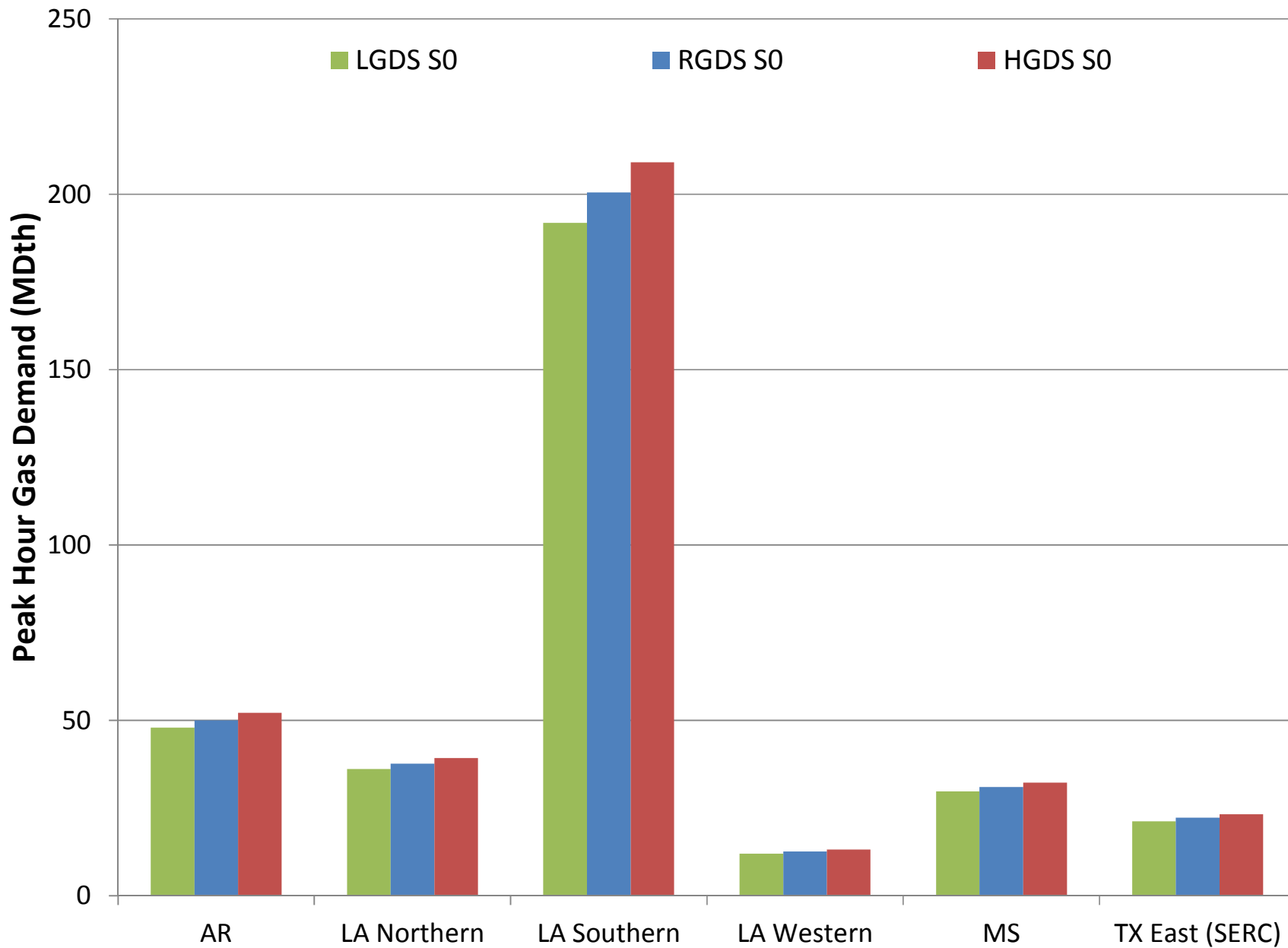




Figure E14-40. RCI Peak Hour Gas Demand – Winter 2023 – NYISO

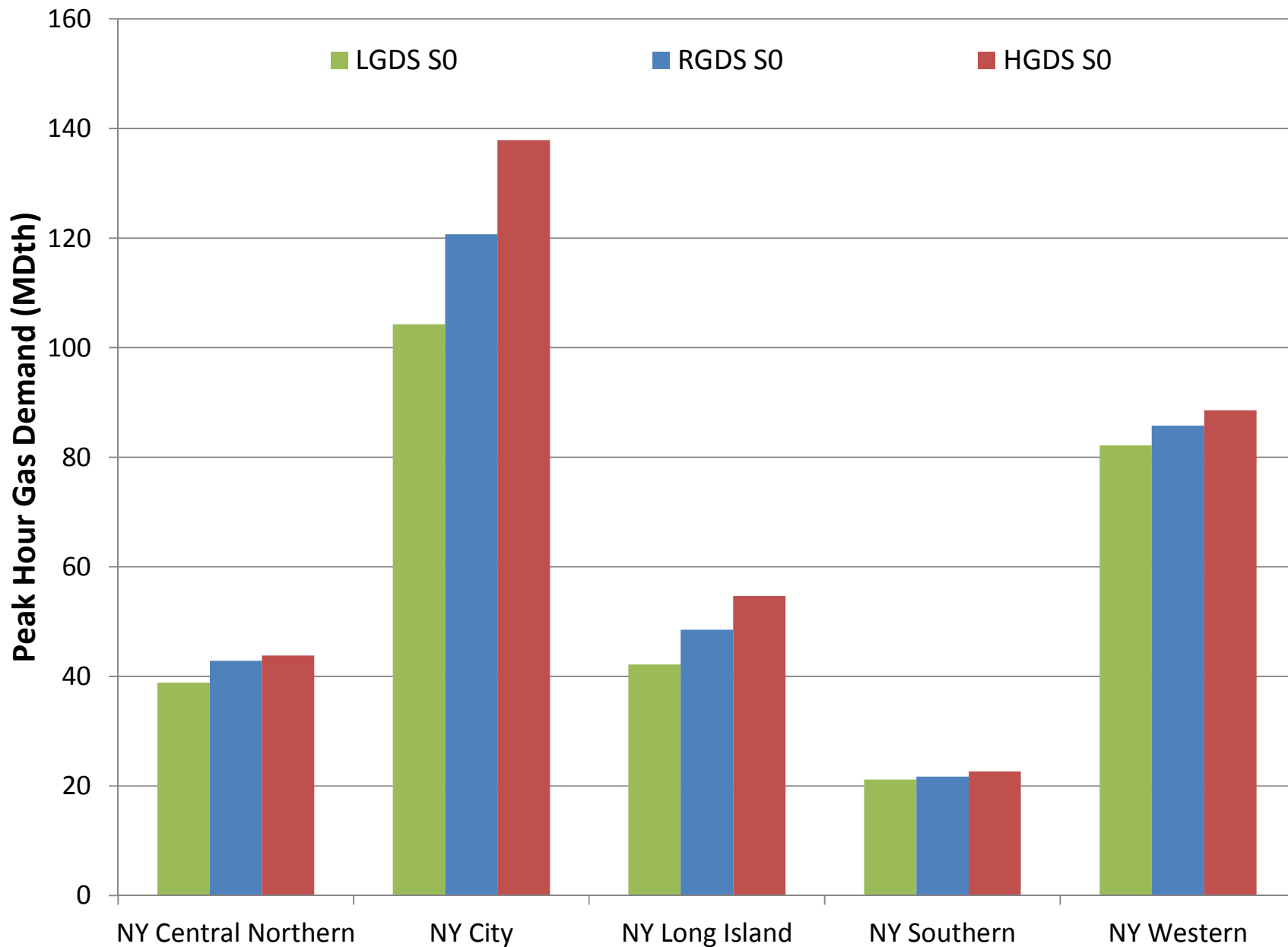


Figure E14-41. RCI Peak Hour Gas Demand – Winter 2023 – PJM

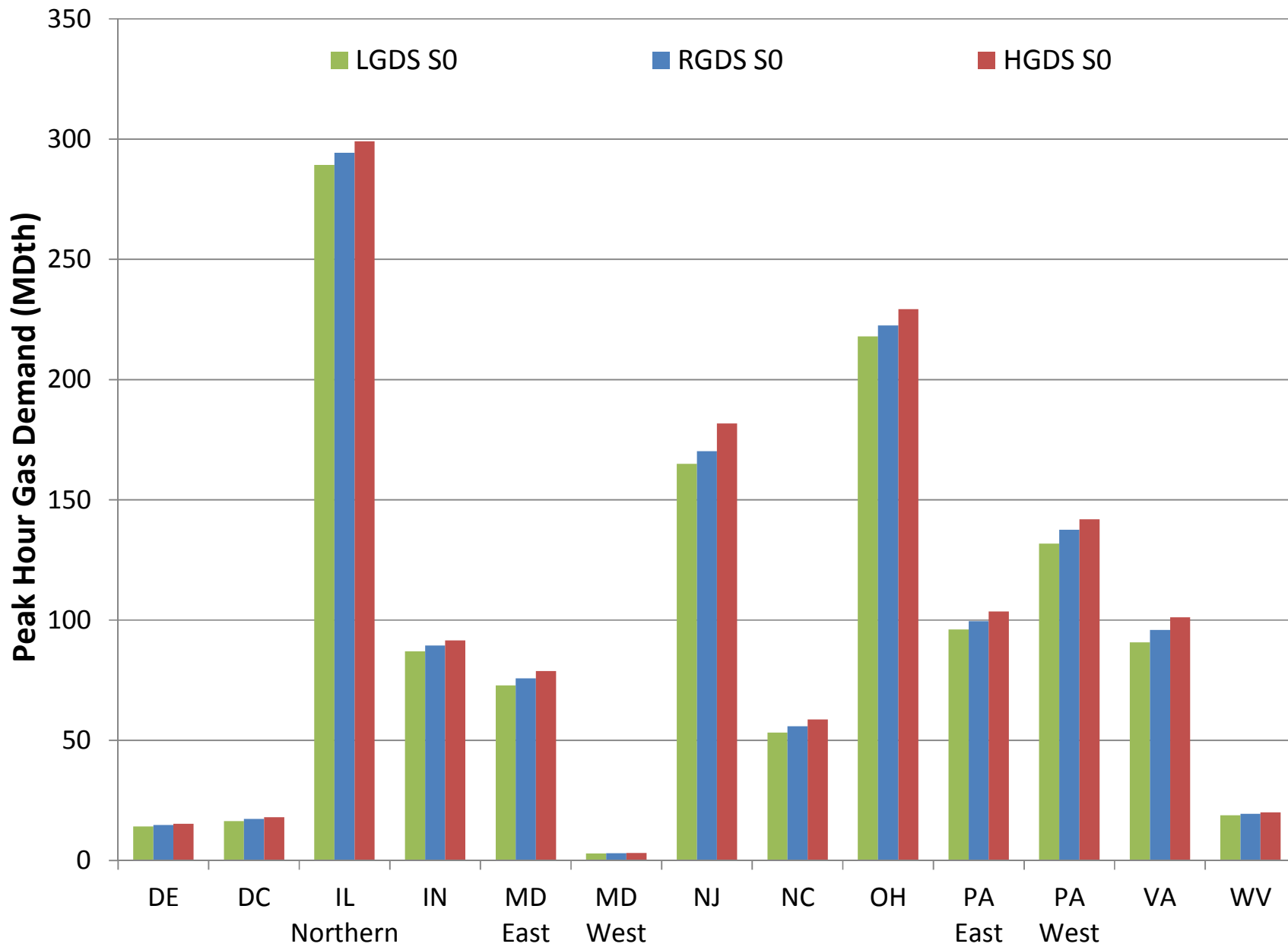


Figure E14-42. RCI Peak Hour Gas Demand – Winter 2023 – TVA

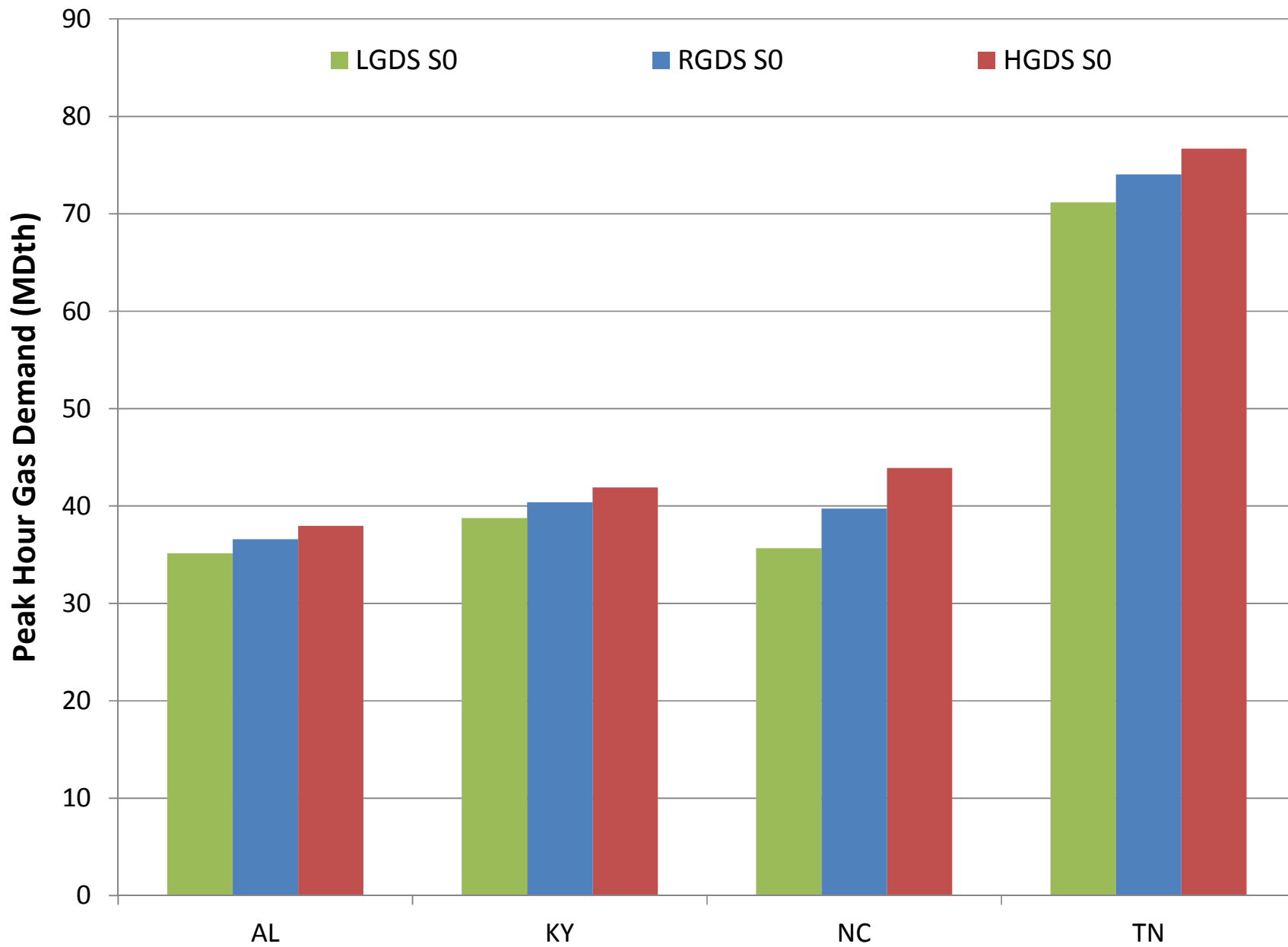


Figure E14-43. RCI Peak Hour Gas Demand – Summer 2023 – IESO

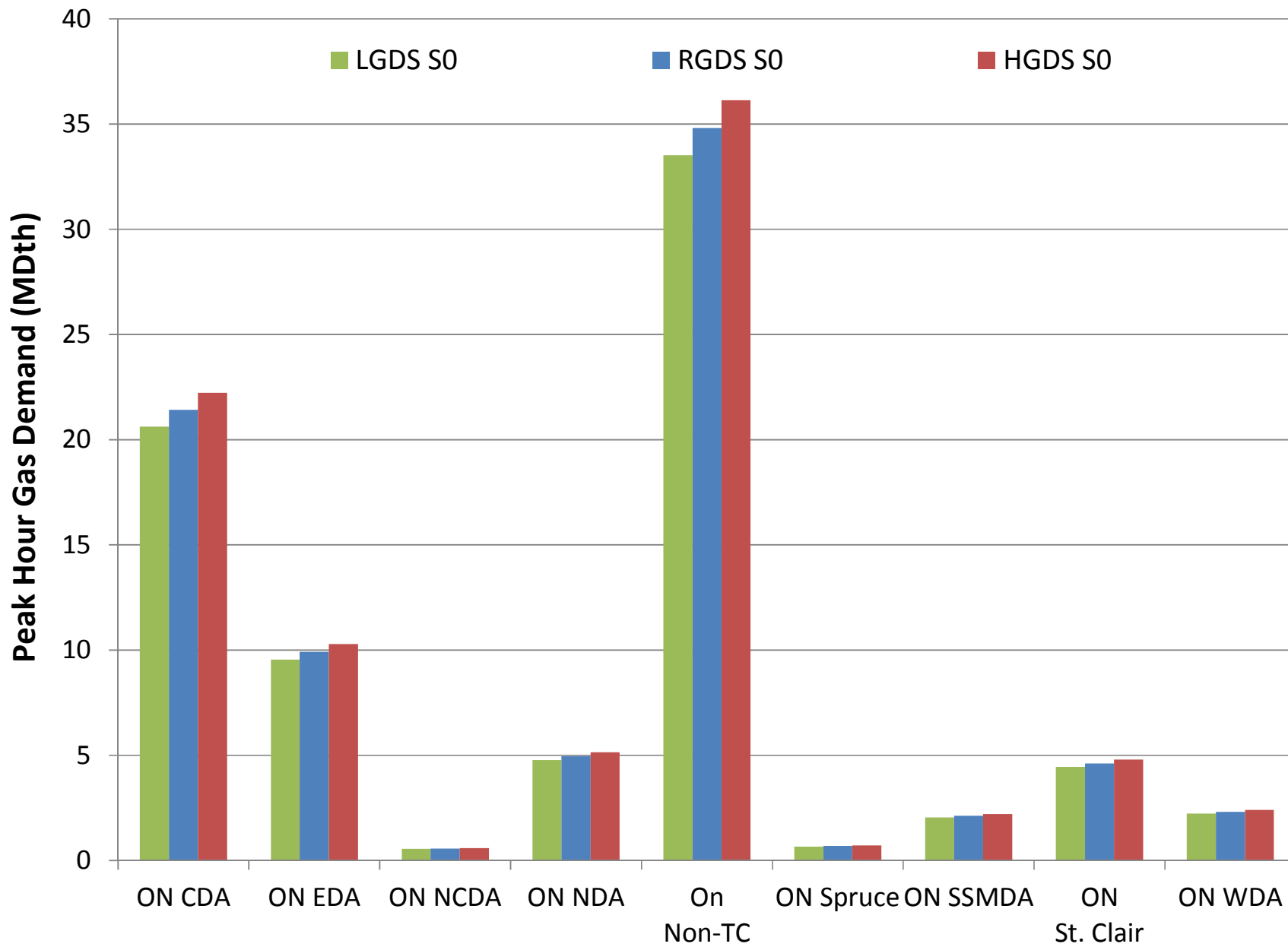


Figure E14-44. RCI Peak Hour Gas Demand – Summer 2023 – ISO-NE

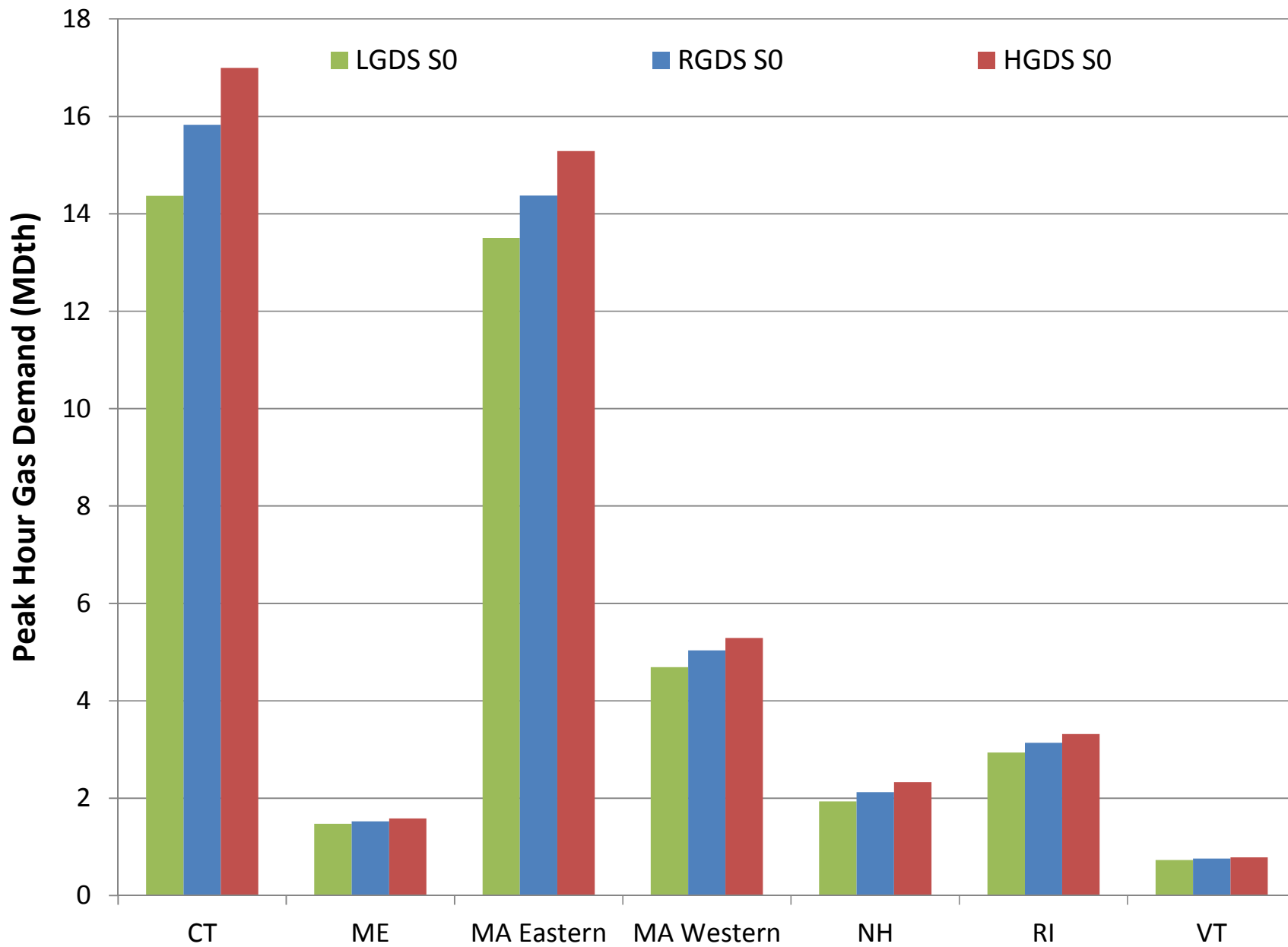


Figure E14-45. RCI Peak Hour Gas Demand – Summer 2023 – MISO North/Central

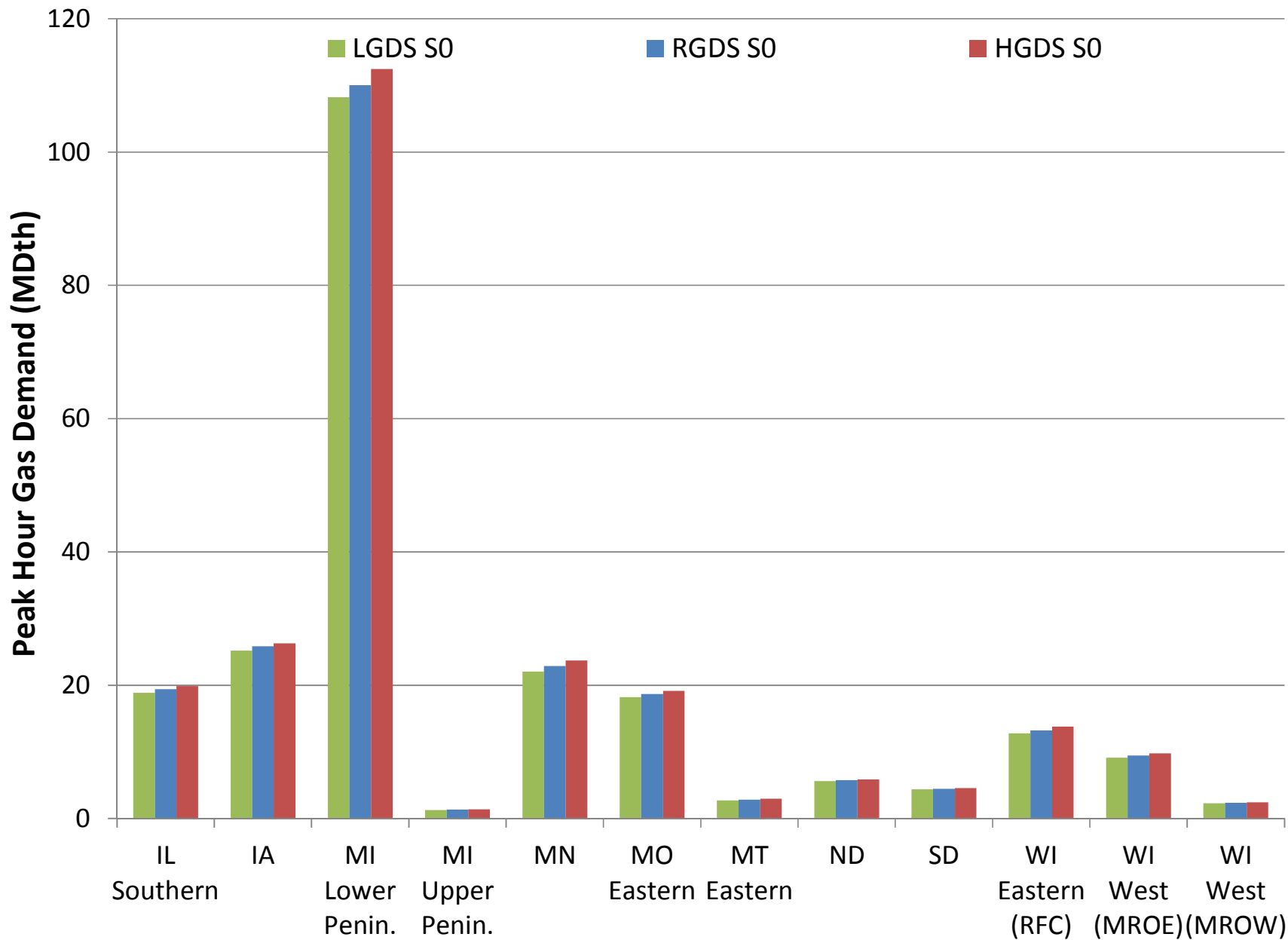


Figure E14-46. RCI Peak Hour Gas Demand – Summer 2023 – MISO South

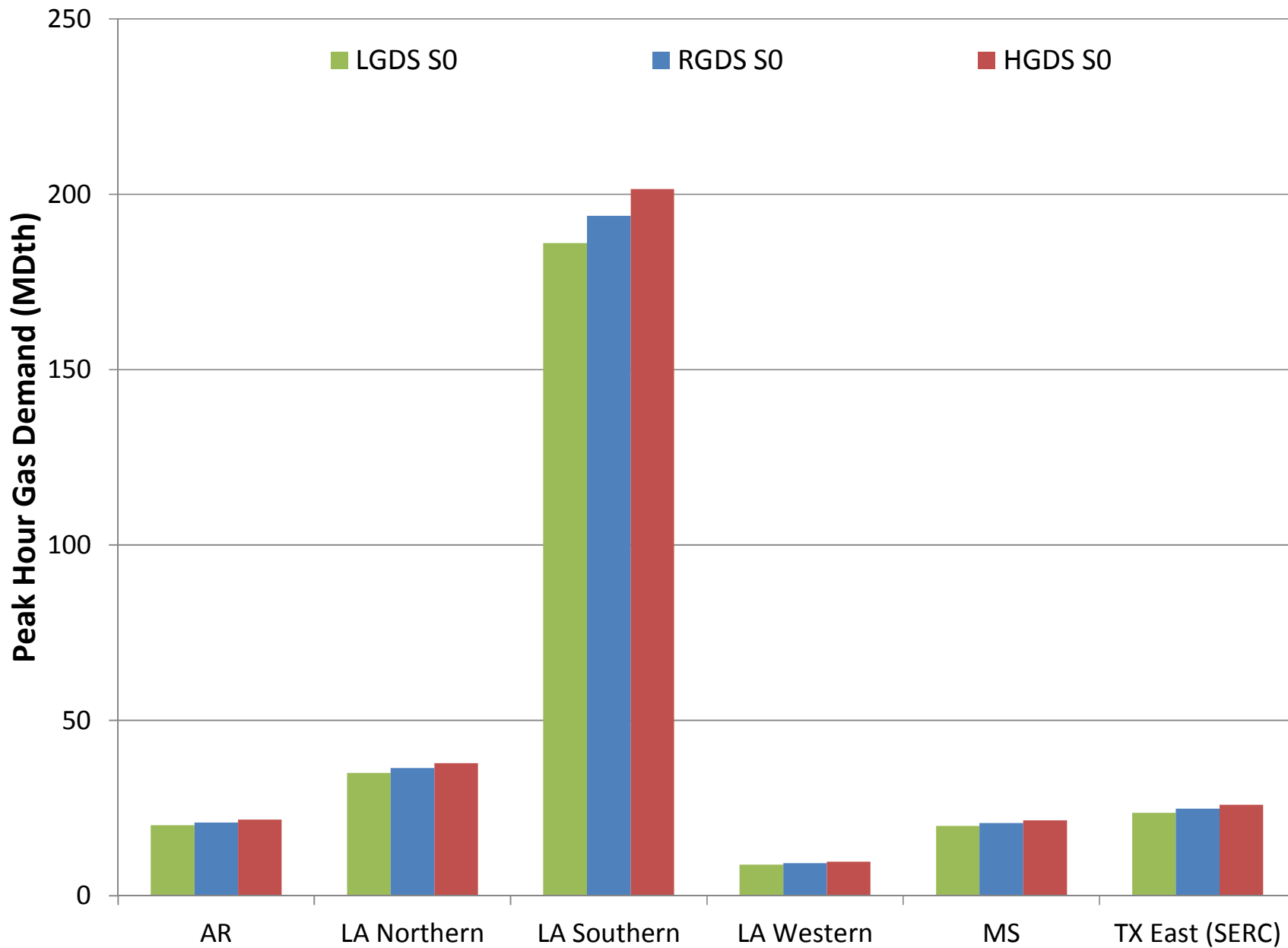


Figure E14-47. RCI Peak Hour Gas Demand – Summer 2023 – NYISO

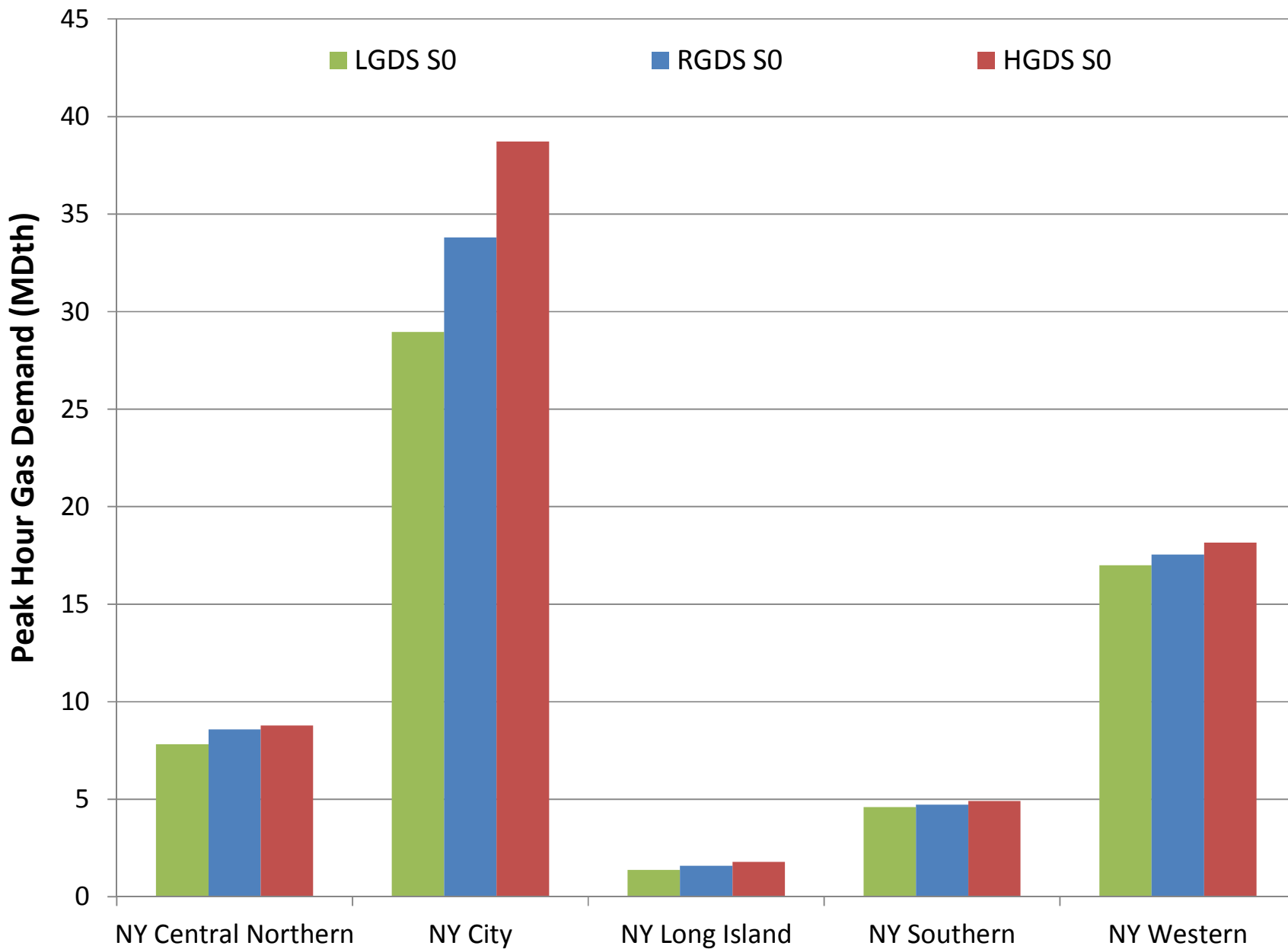




Figure E14-48. RCI Peak Hour Gas Demand – Summer 2023 – PJM

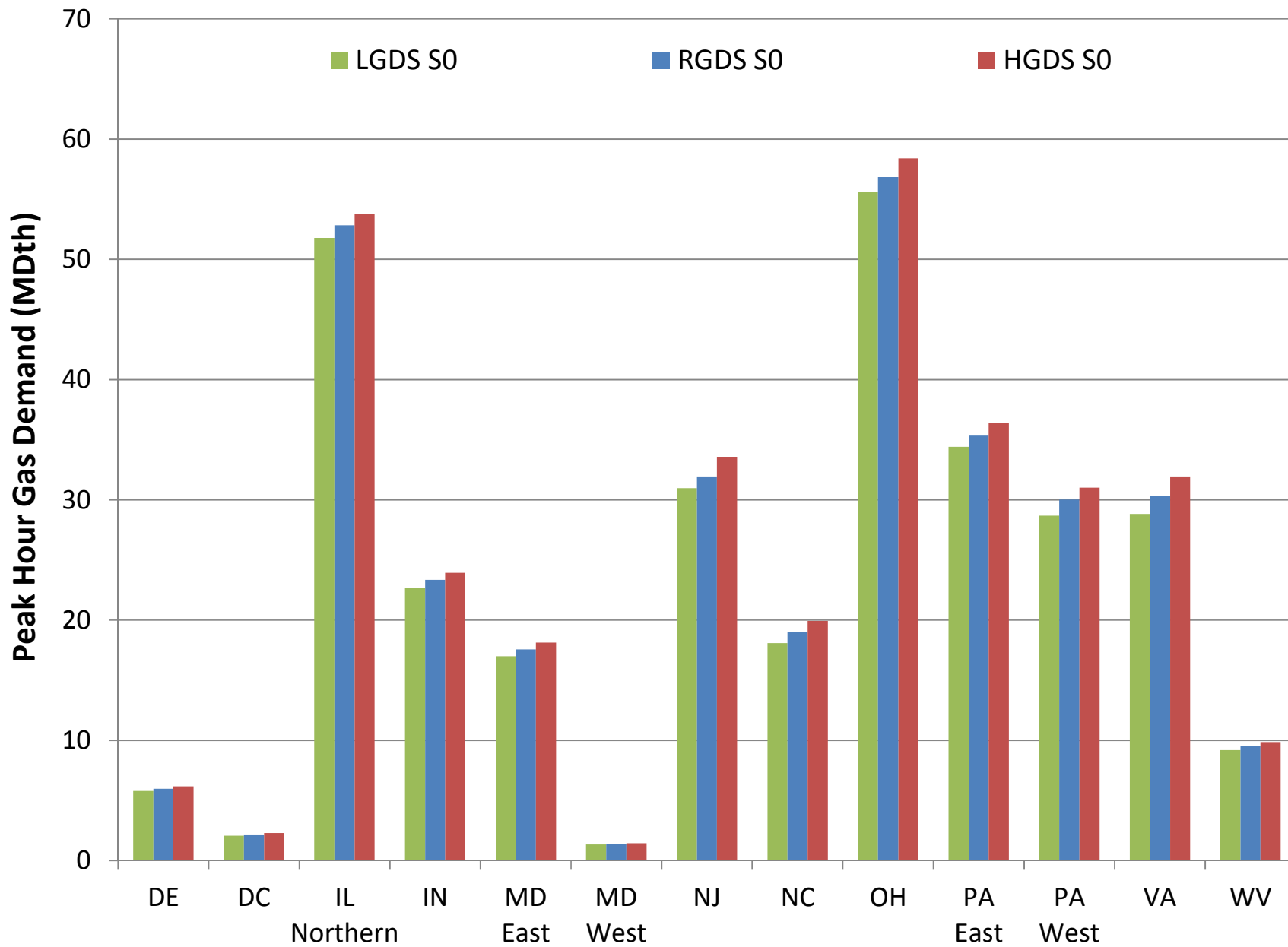


Figure E14-49. RCI Peak Hour Gas Demand – Summer 2023 – TVA

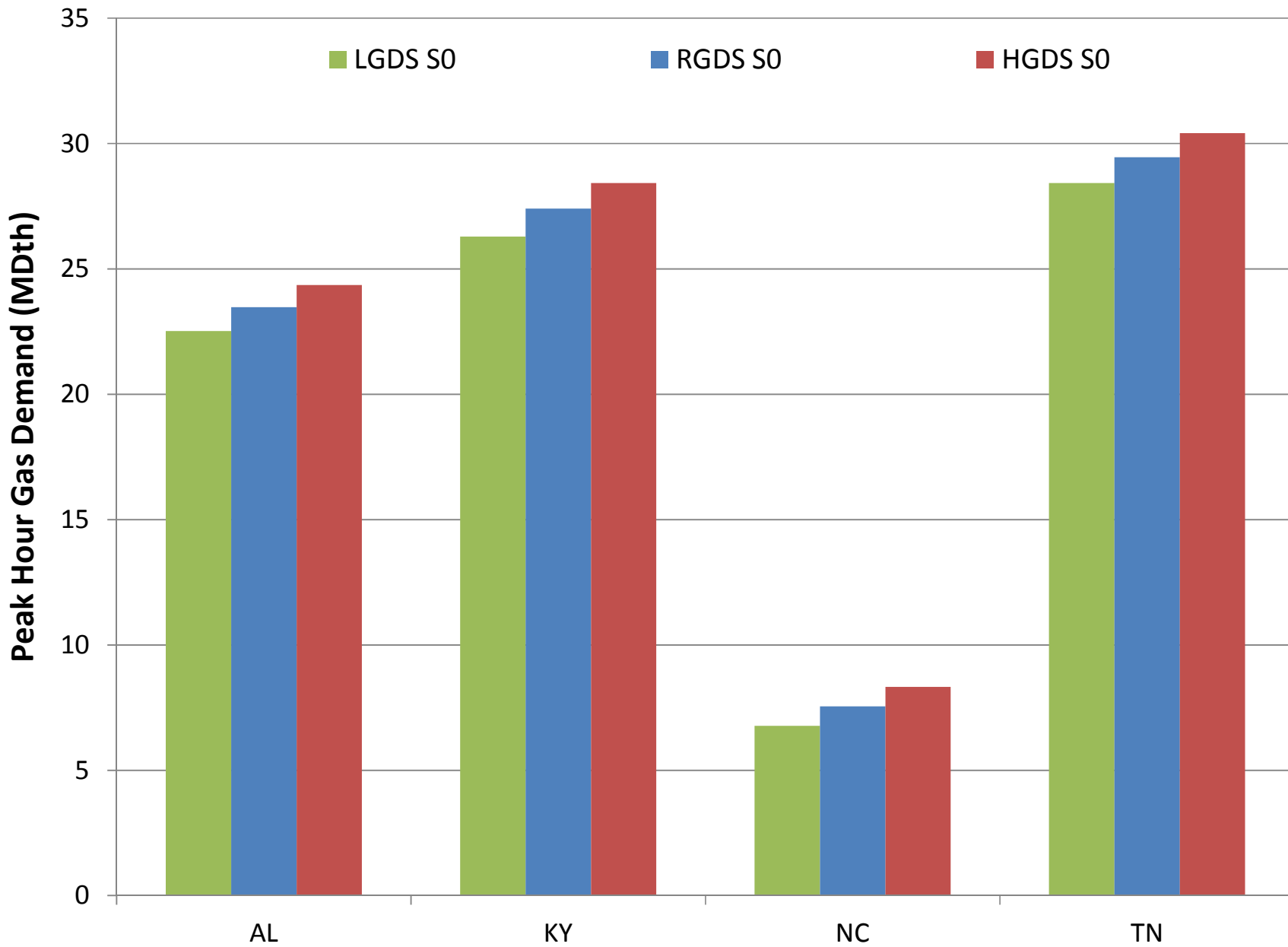


Figure E14-50. RGDS S0 Electric Sector Peak Hour Gas Demand – IESO

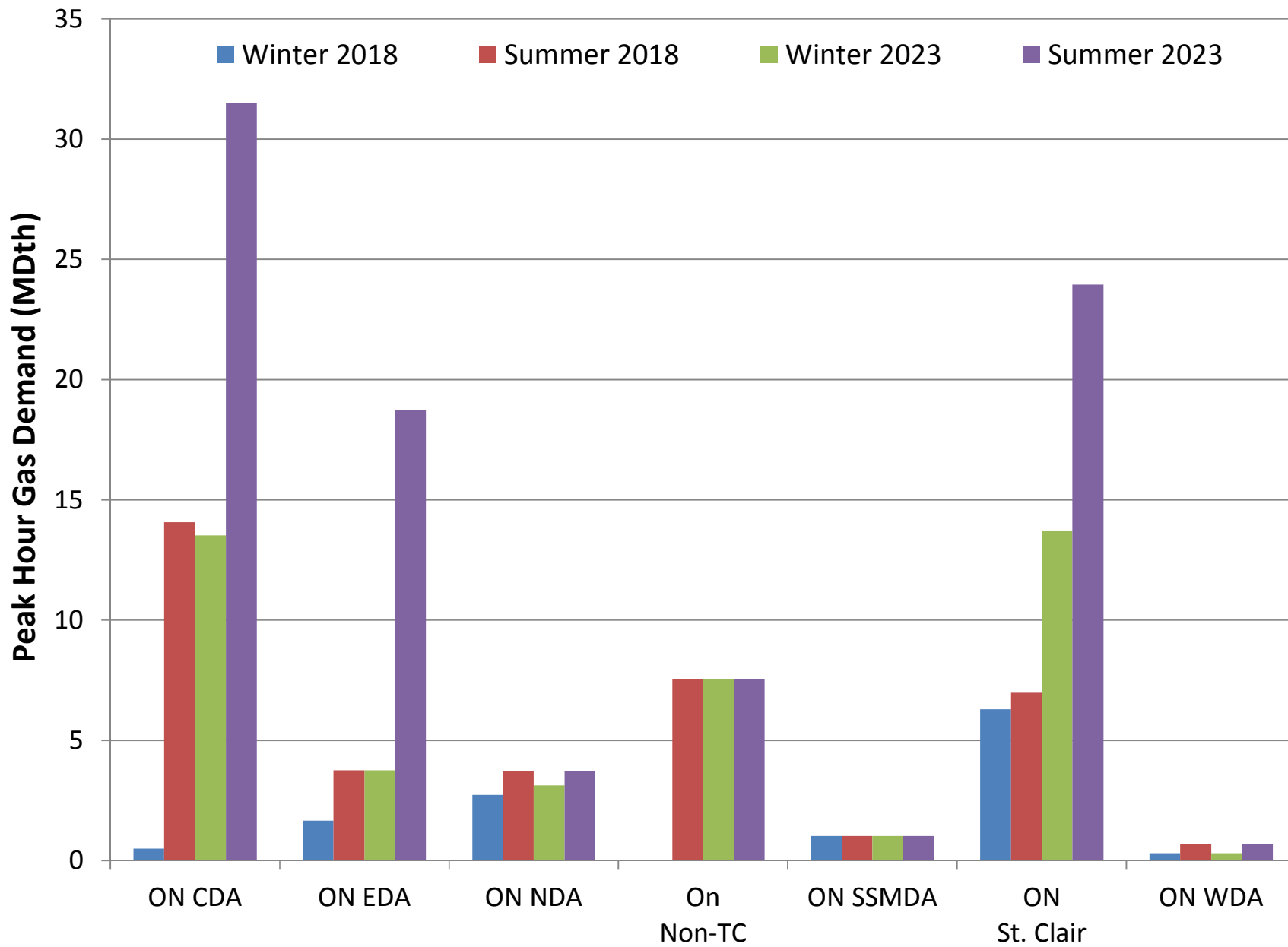


Figure E14-51. RGDS S0 Electric Sector Peak Hour Gas Demand – ISO-NE

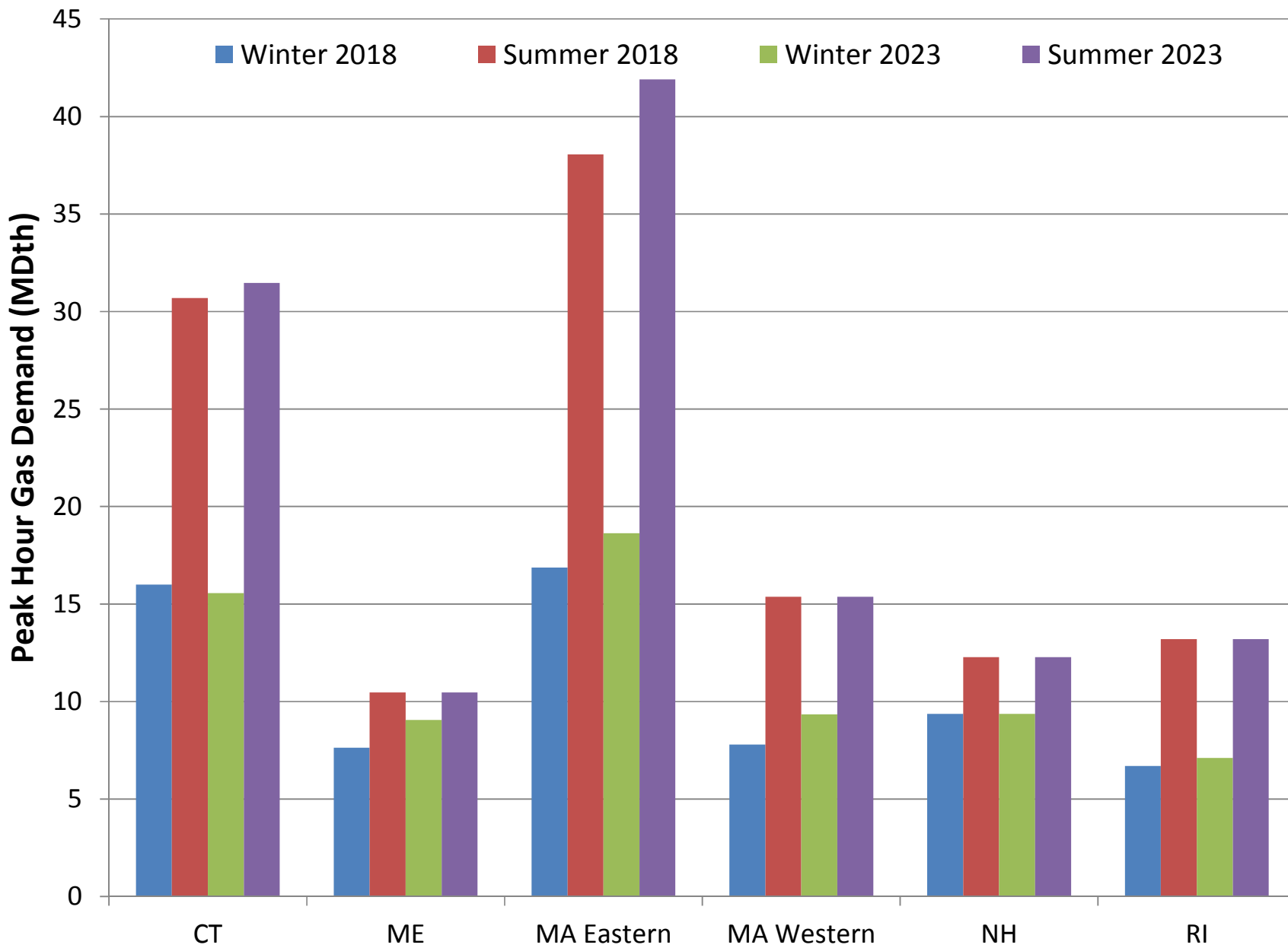


Figure E14-52. RGDS S0 Electric Sector Peak Hour Gas Demand – MISO North/Central

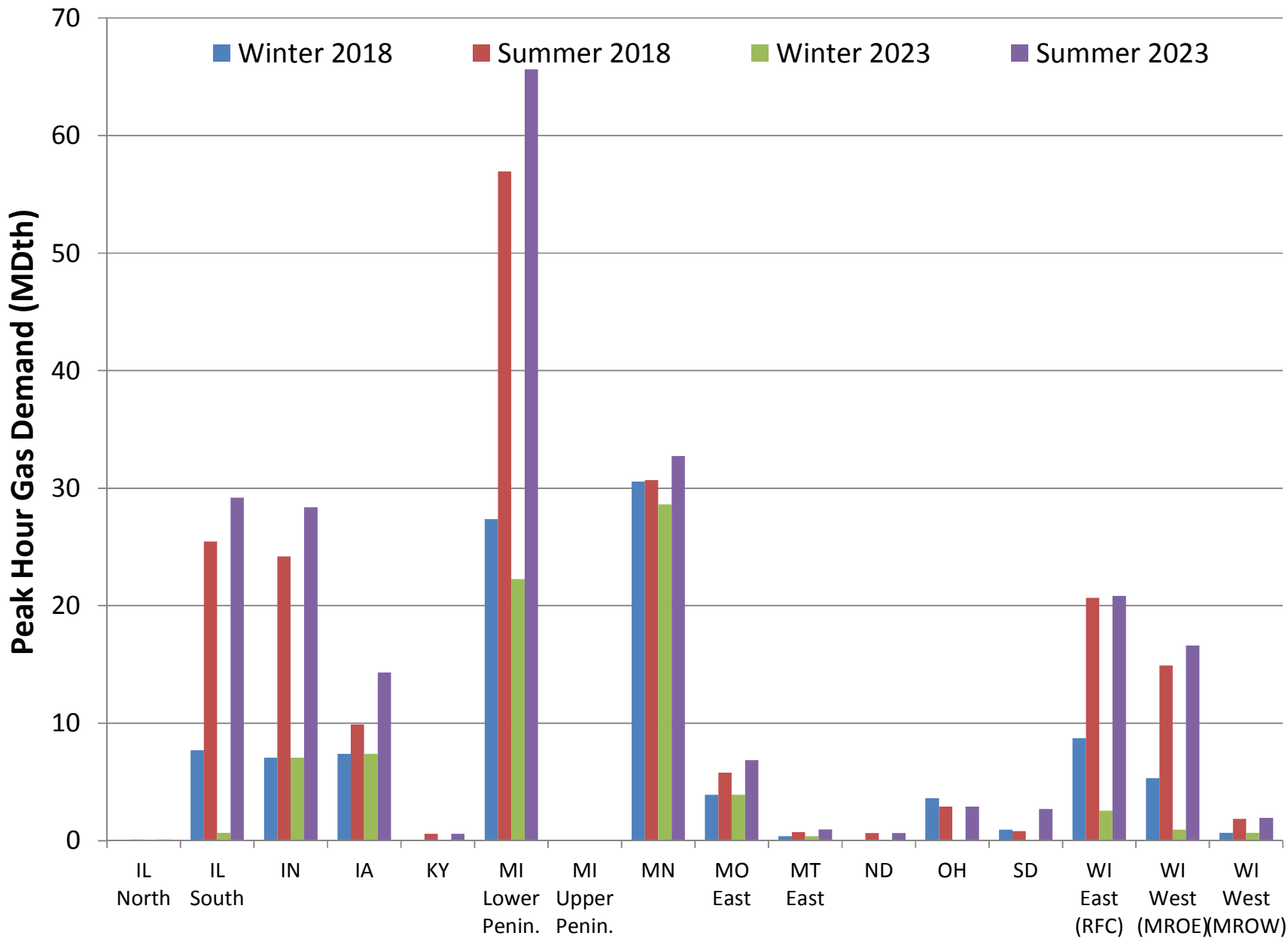


Figure E14-53. RGDS S0 Electric Sector Peak Hour Gas Demand – MISO South

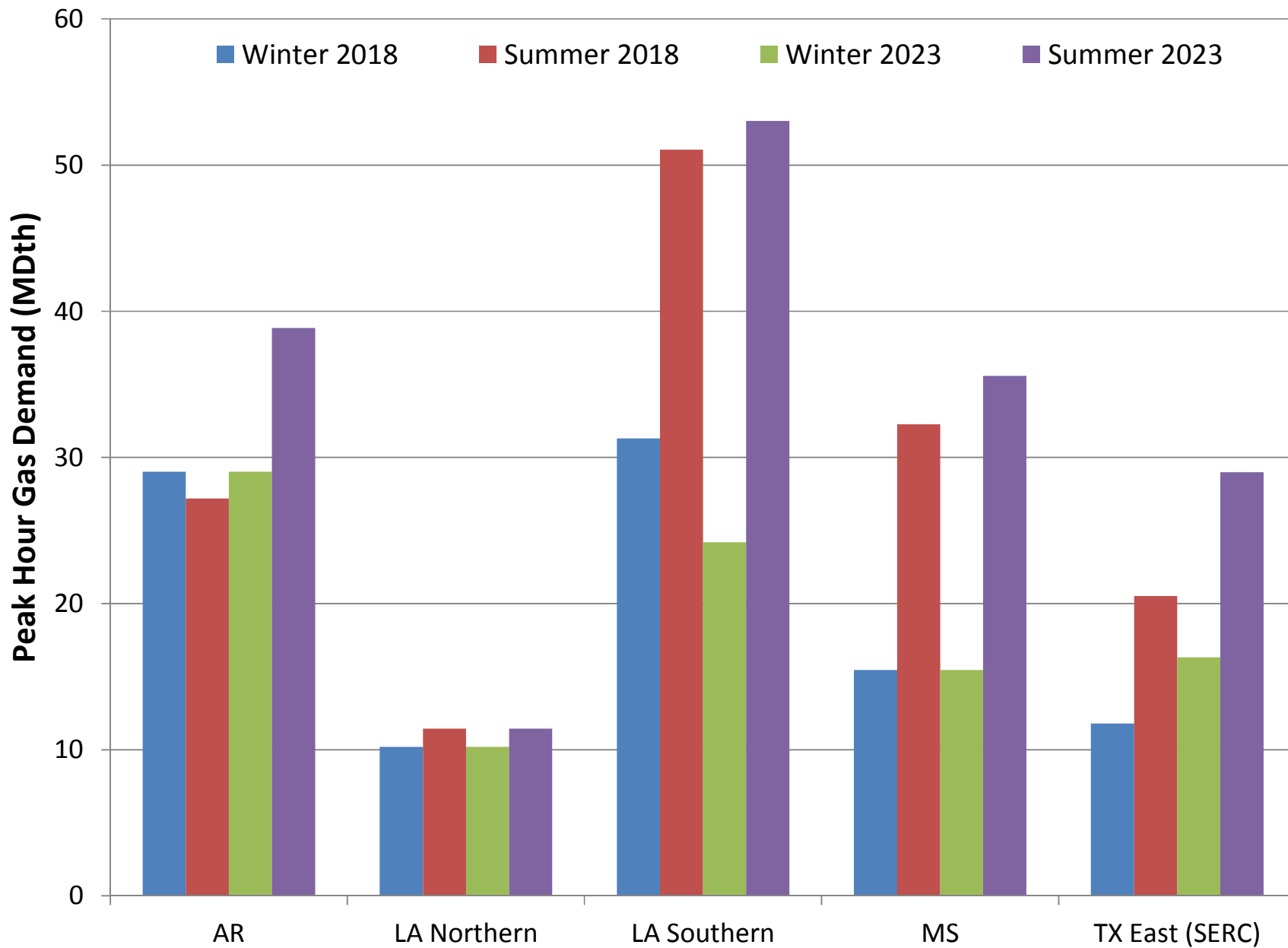


Figure E14-54. RGDS S0 Electric Sector Peak Hour Gas Demand – NYISO

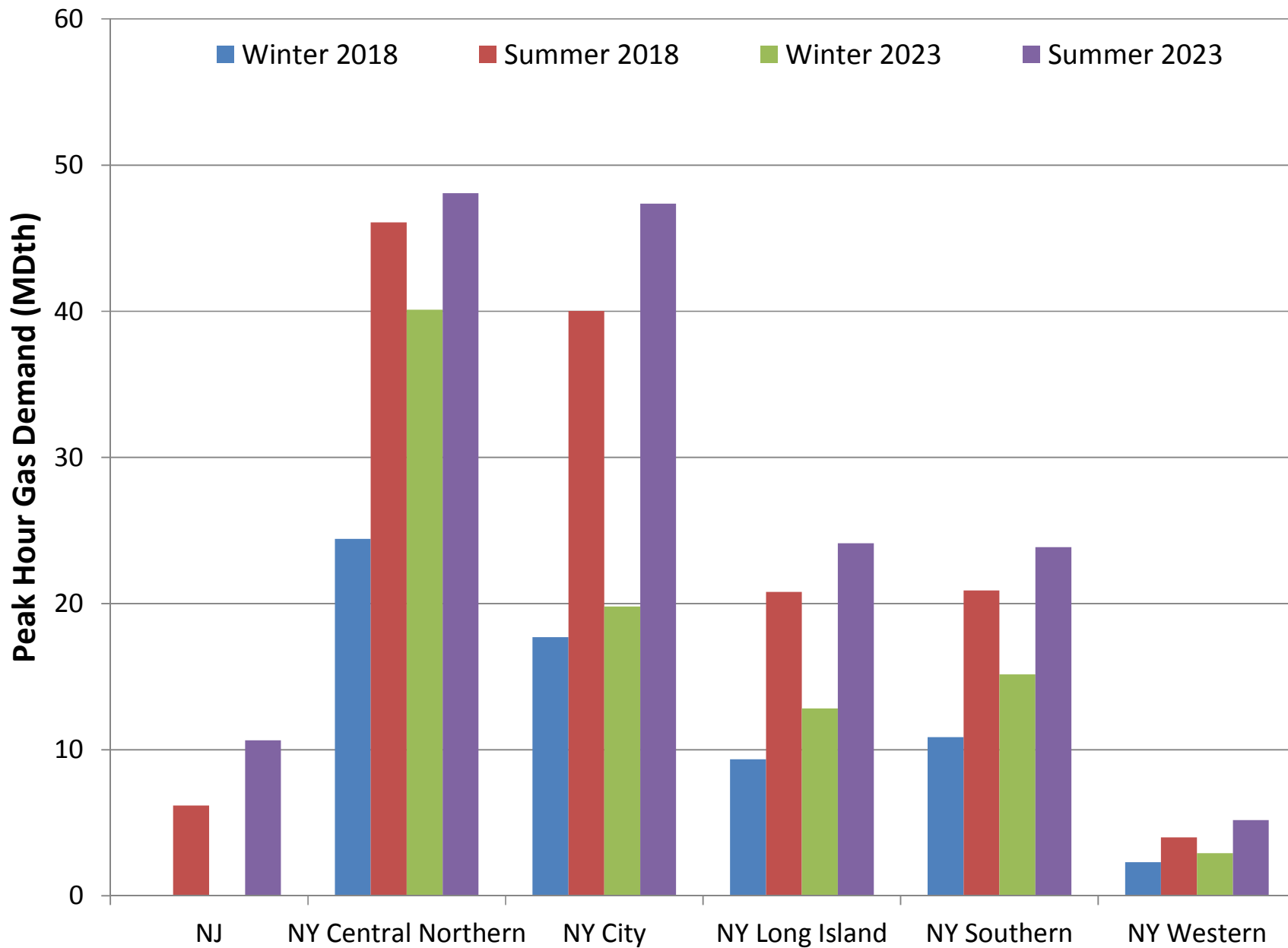


Figure E14-55. RGDS S0 Electric Sector Peak Hour Gas Demand – PJM

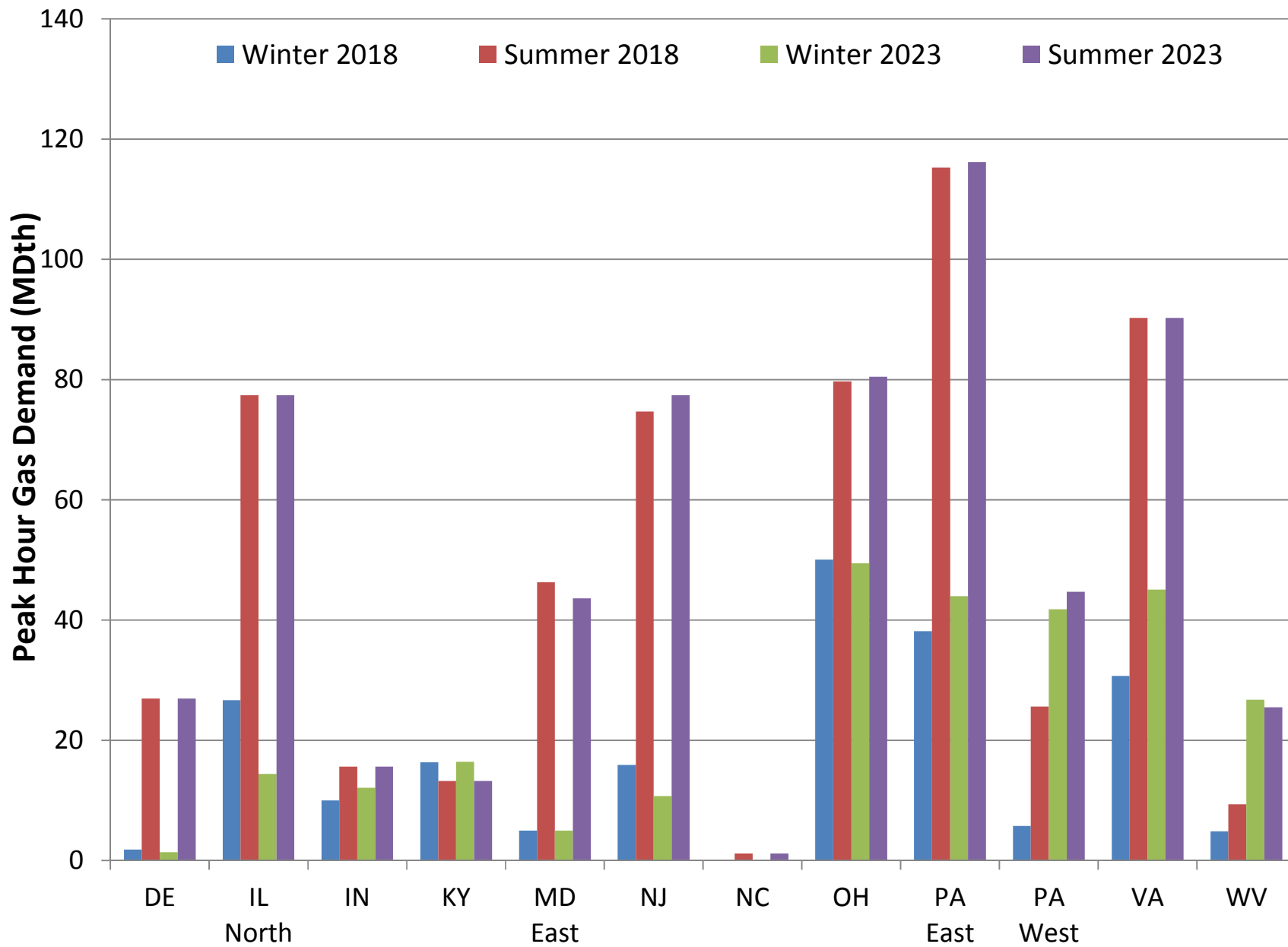




Figure E14-56. RGDS S0 Electric Sector Peak Hour Gas Demand – TVA

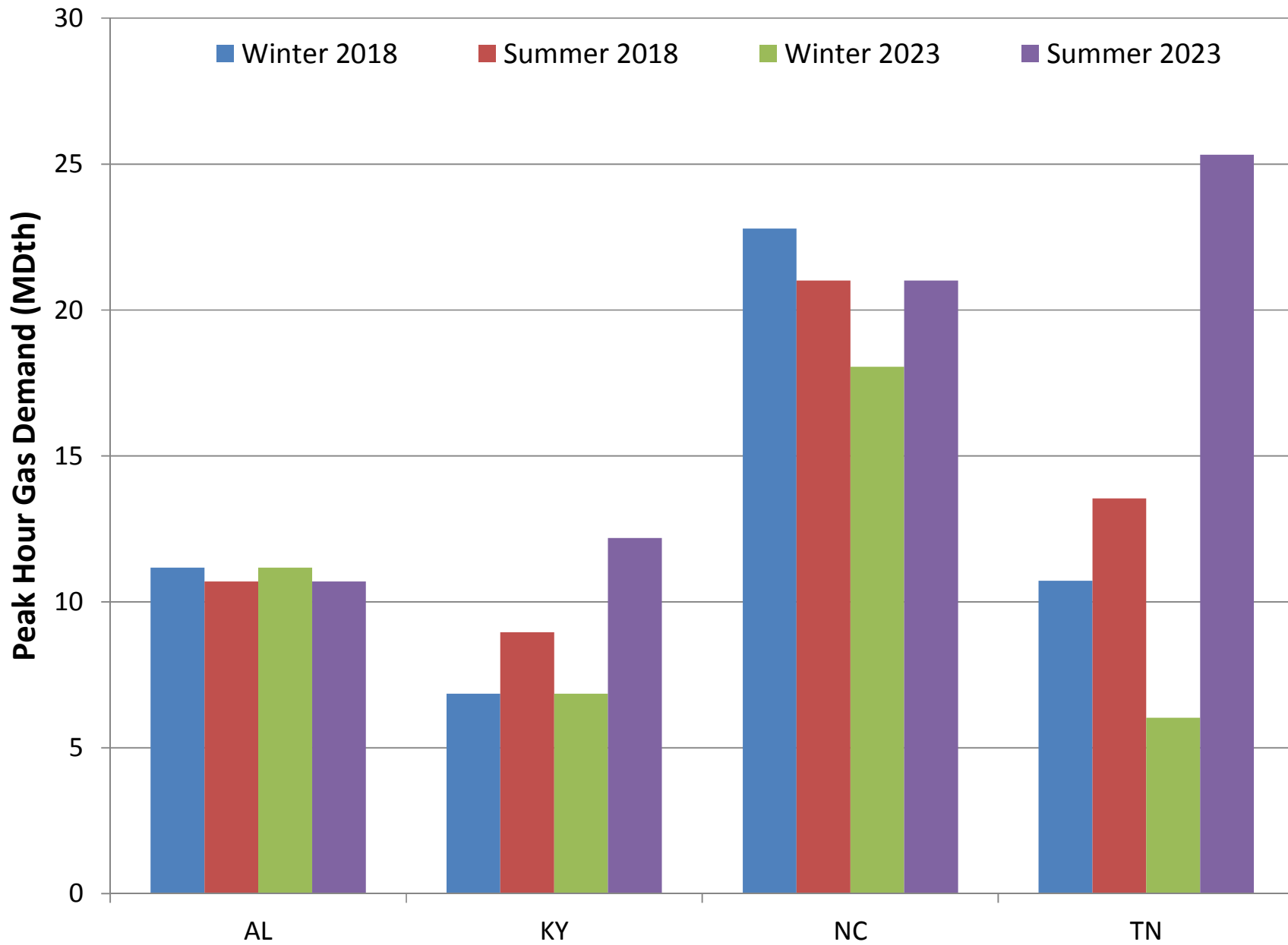


Figure E14-57. HGDS S0 Electric Sector Peak Hour Gas Demand – IESO

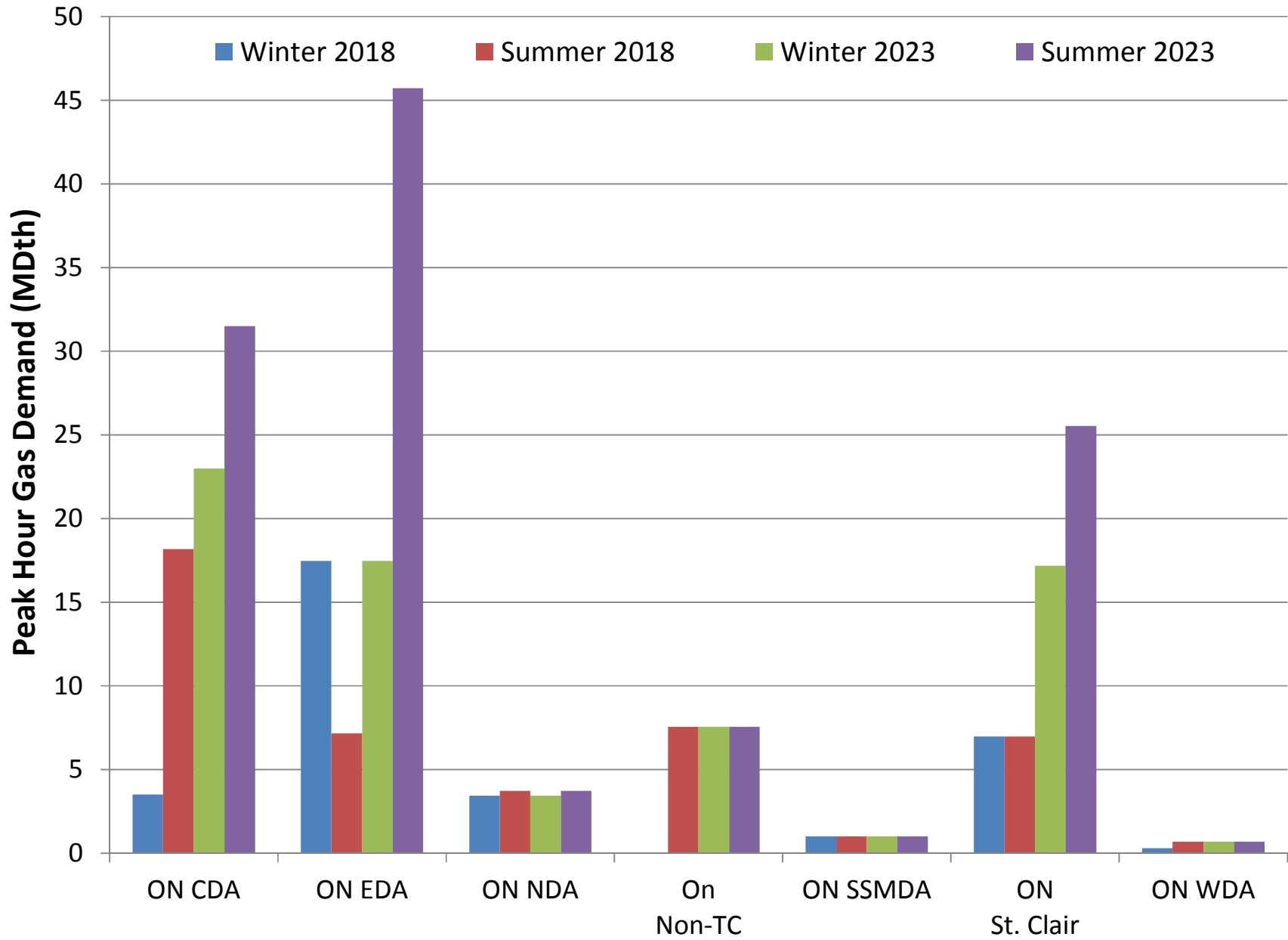


Figure E14-58. HGDS S0 Electric Sector Peak Hour Gas Demand – ISO-NE

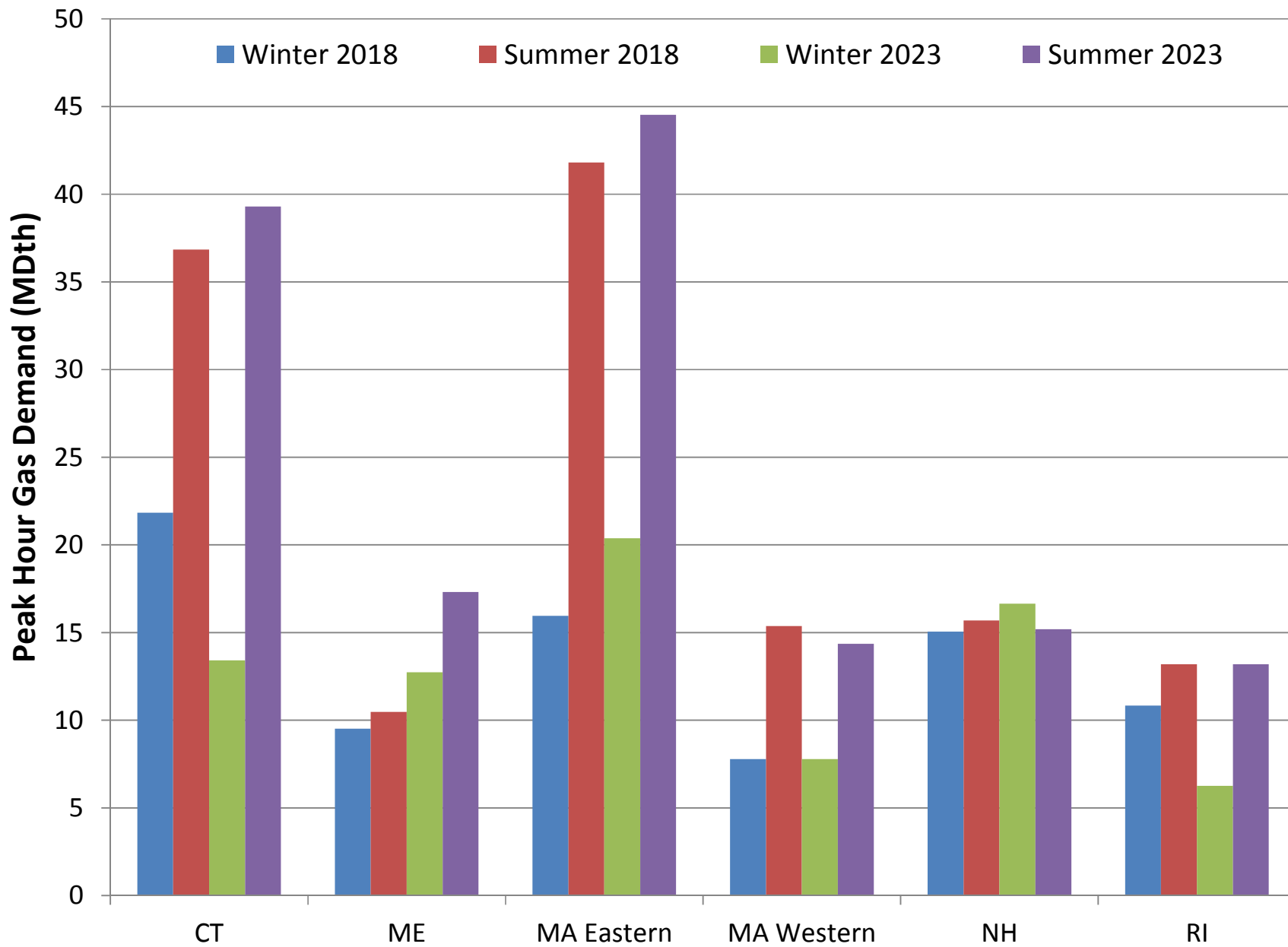


Figure E14-59. HGDS S0 Electric Sector Peak Hour Gas Demand – MISO North/Central

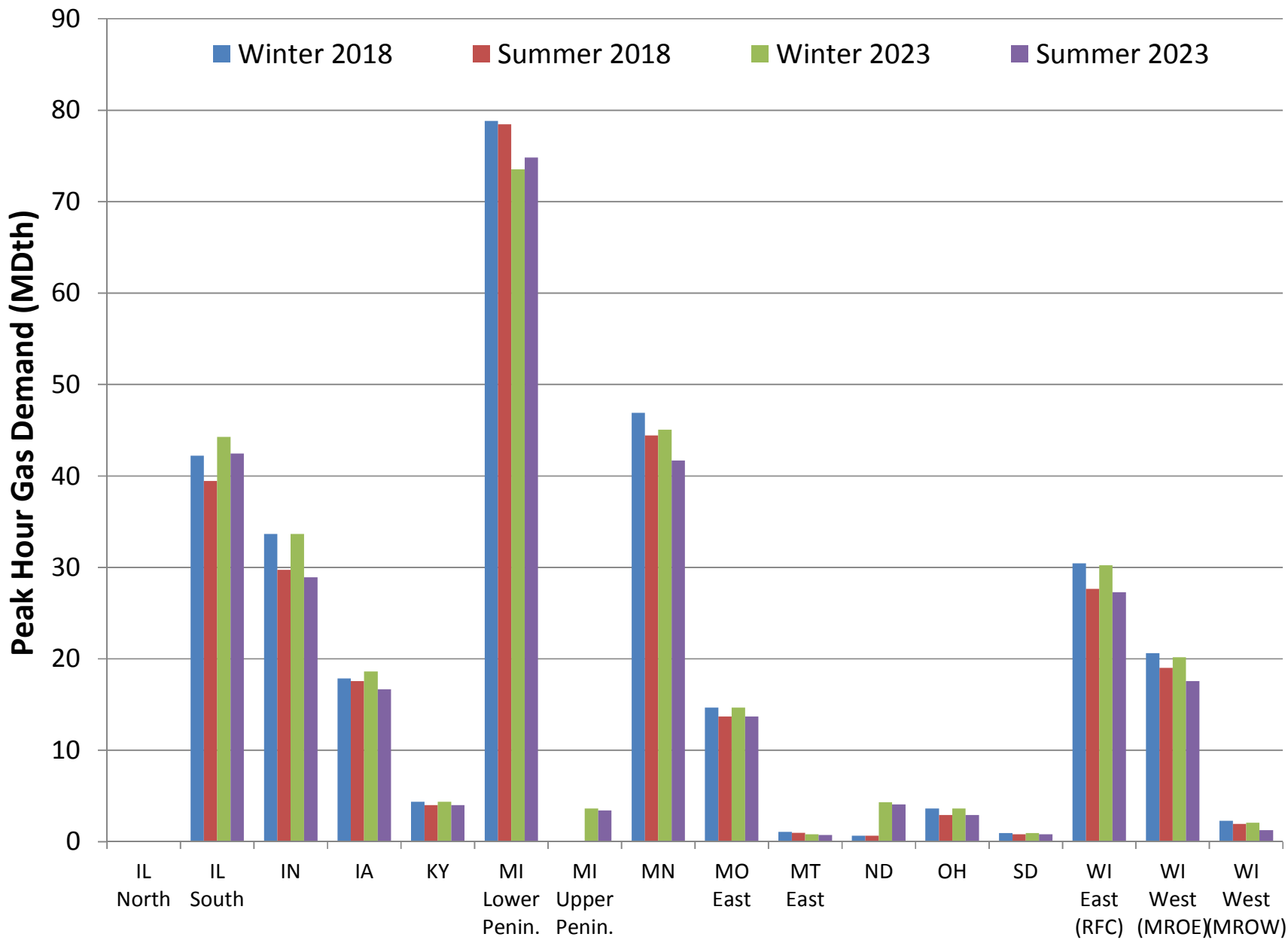


Figure E14-60. HGDS S0 Electric Sector Peak Hour Gas Demand – MISO South

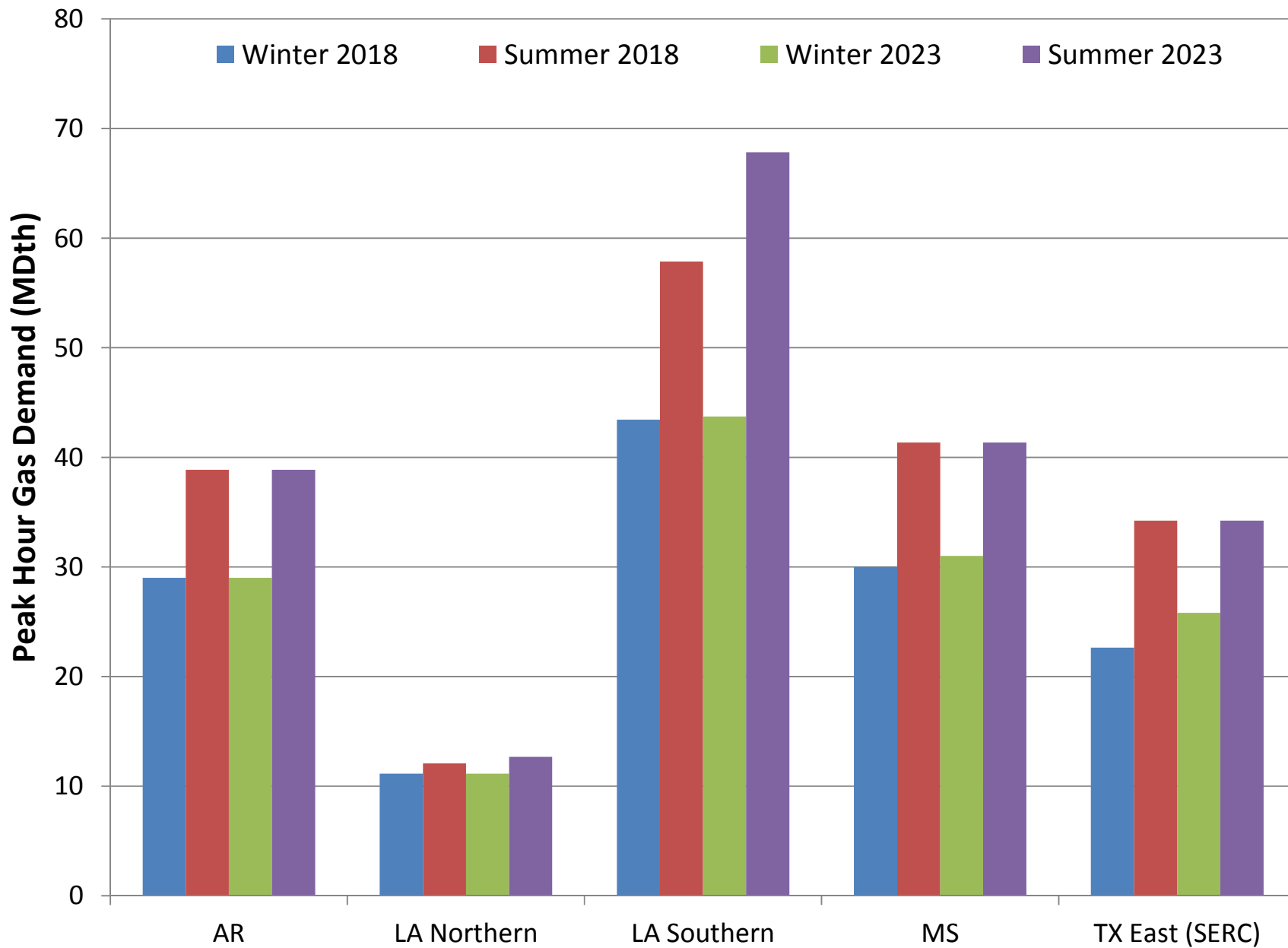


Figure E14-61. HGDS S0 Electric Sector Peak Hour Gas Demand – NYISO

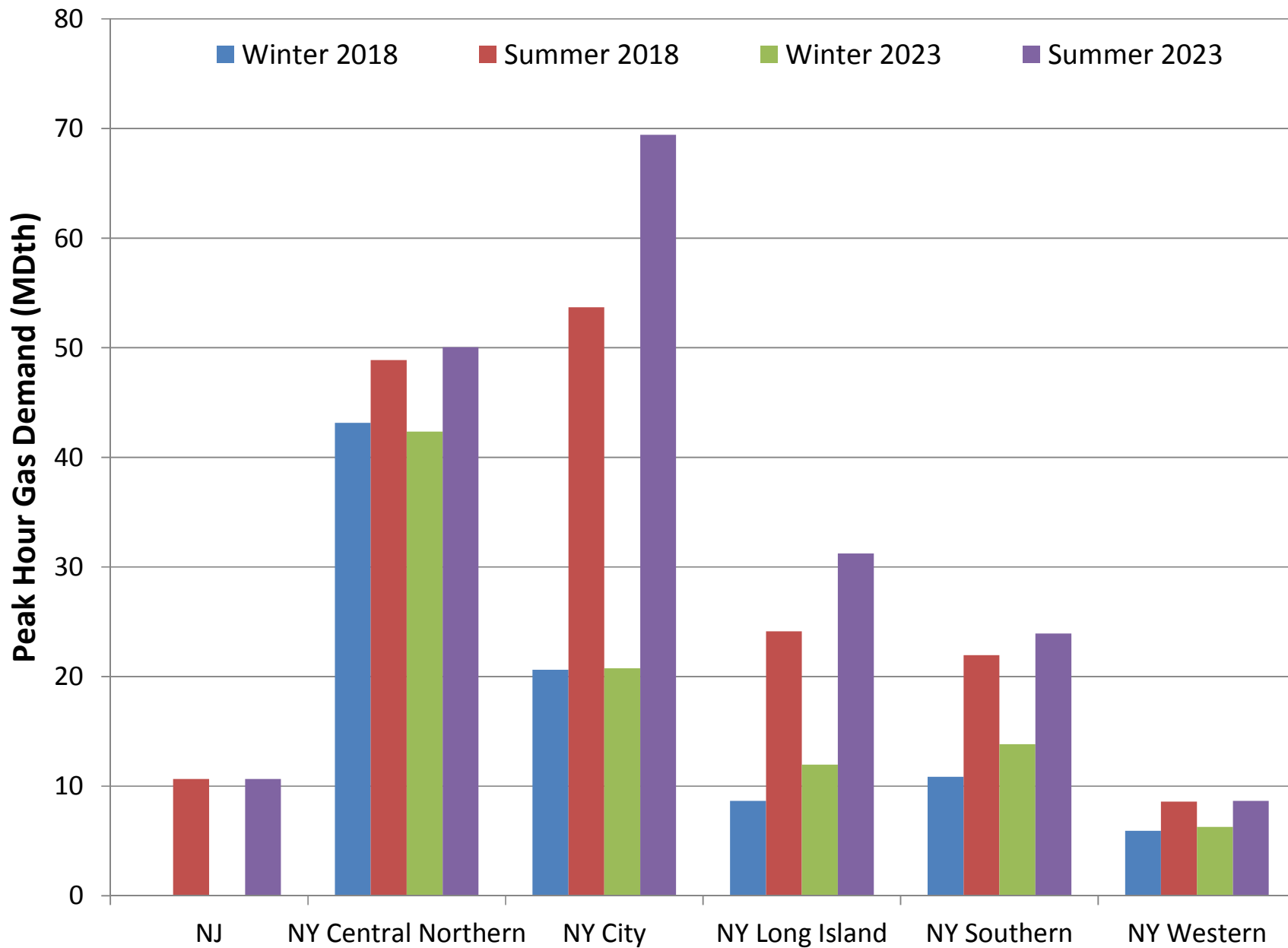


Figure E14-62. HGDS S0 Electric Sector Peak Hour Gas Demand – PJM

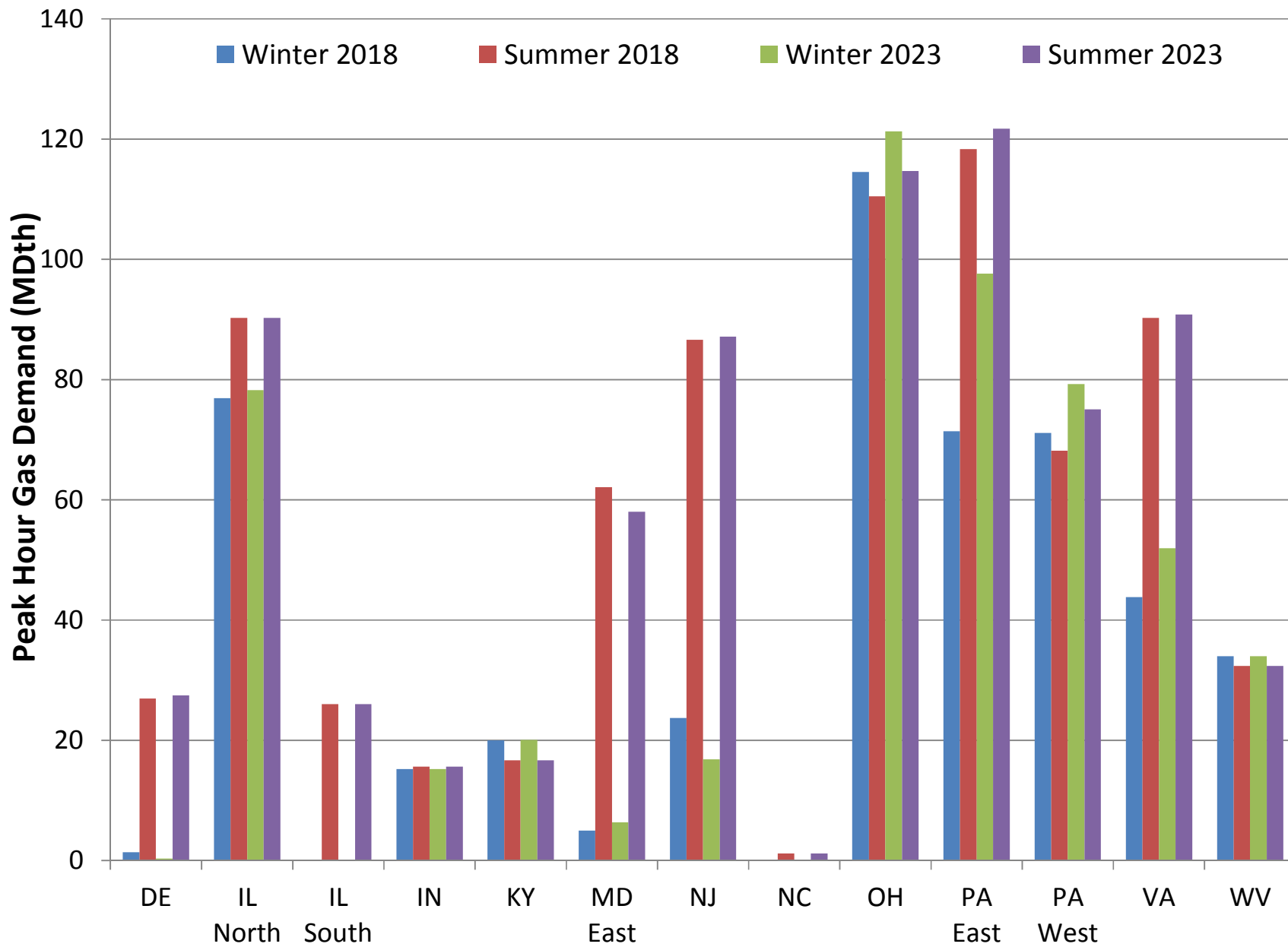


Figure E14-63. HGDS S0 Electric Sector Peak Hour Gas Demand – TVA

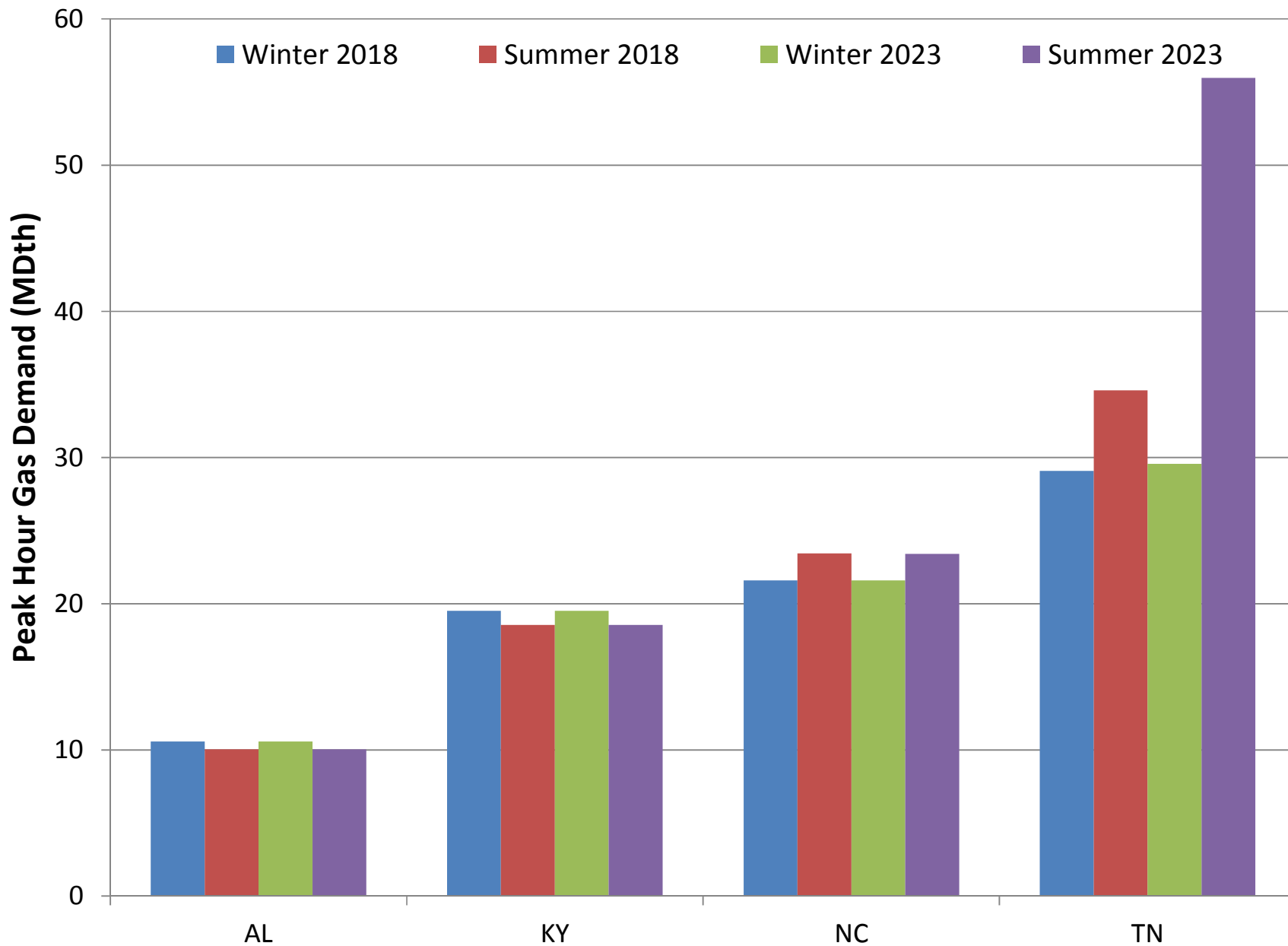




Figure E14-64. LGDS S0 Electric Sector Peak Hour Gas Demand – IESO

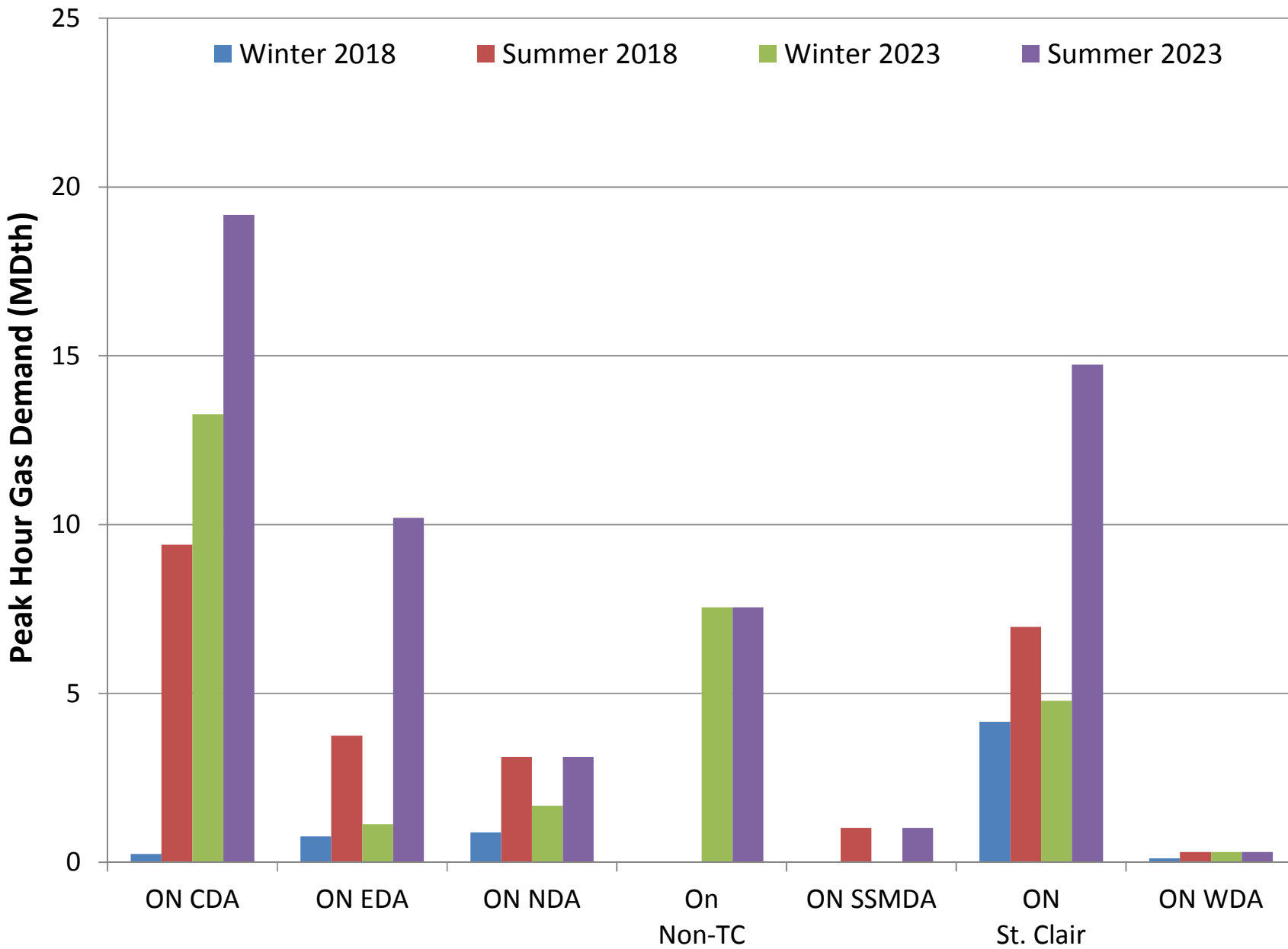


Figure E14-65. LGDS S0 Electric Sector Peak Hour Gas Demand – ISO-NE

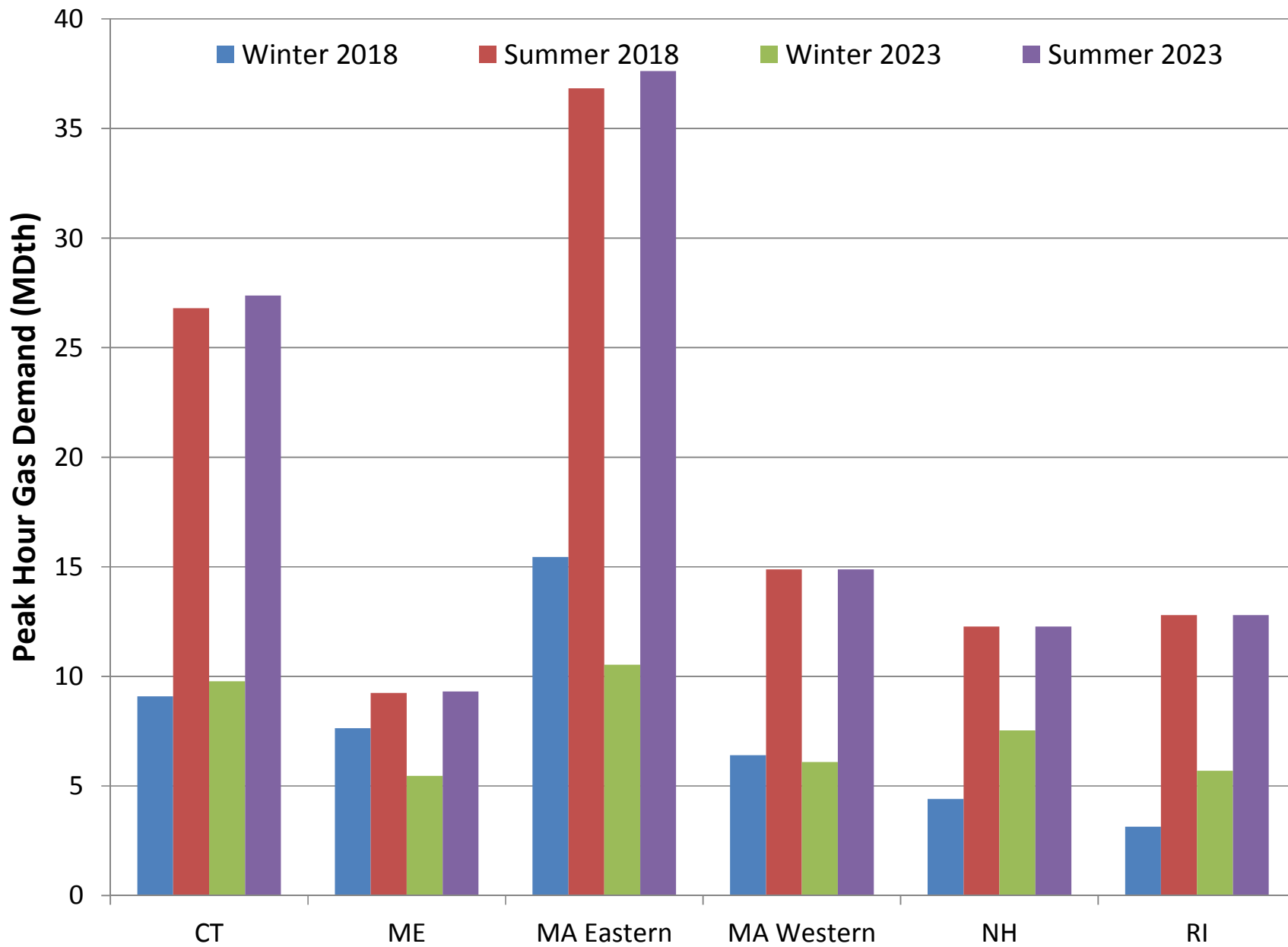


Figure E14-66. LGDS S0 Electric Sector Peak Hour Gas Demand – MISO North/Central

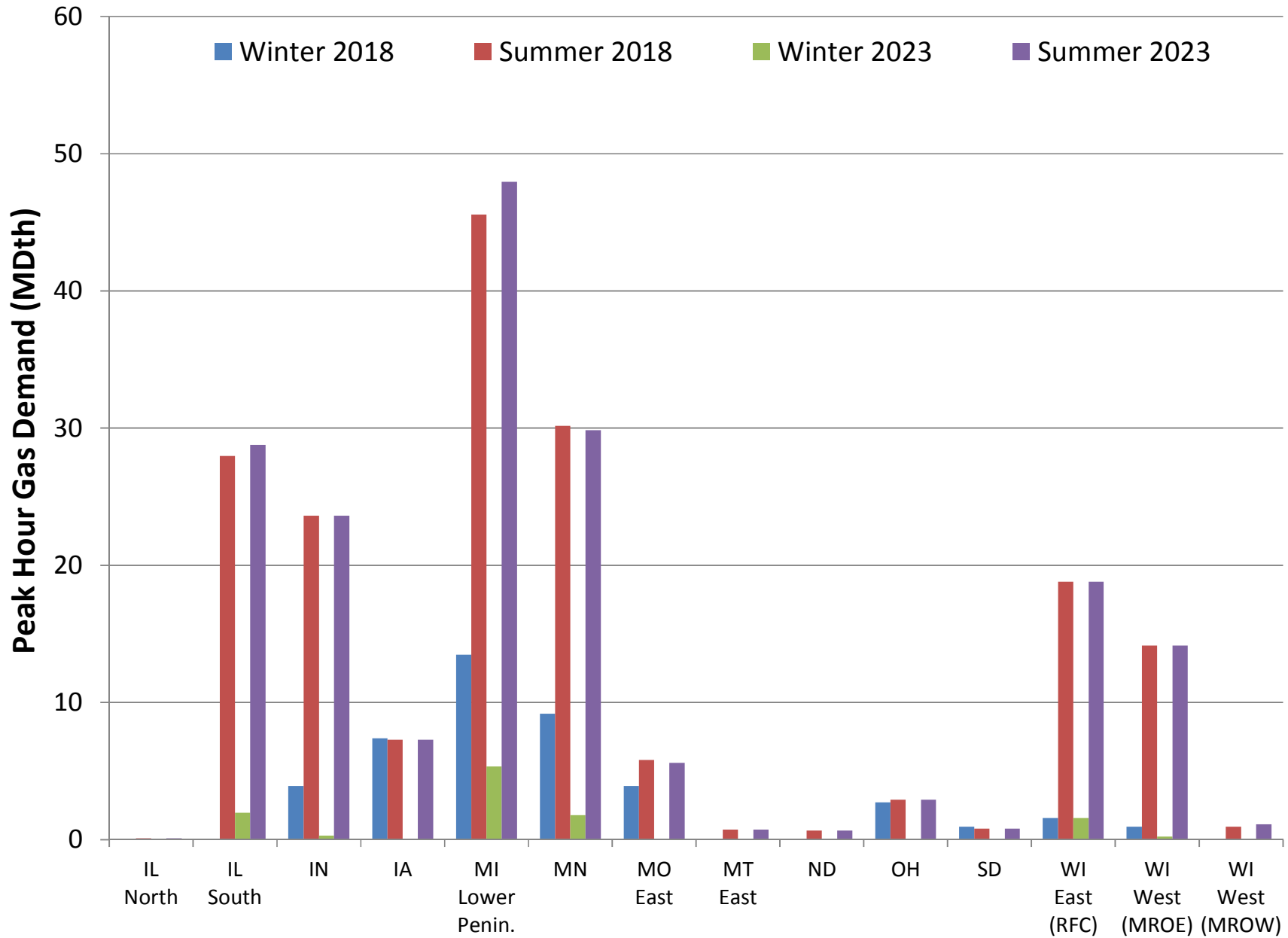


Figure E14-67. LGDS S0 Electric Sector Peak Hour Gas Demand – MISO South

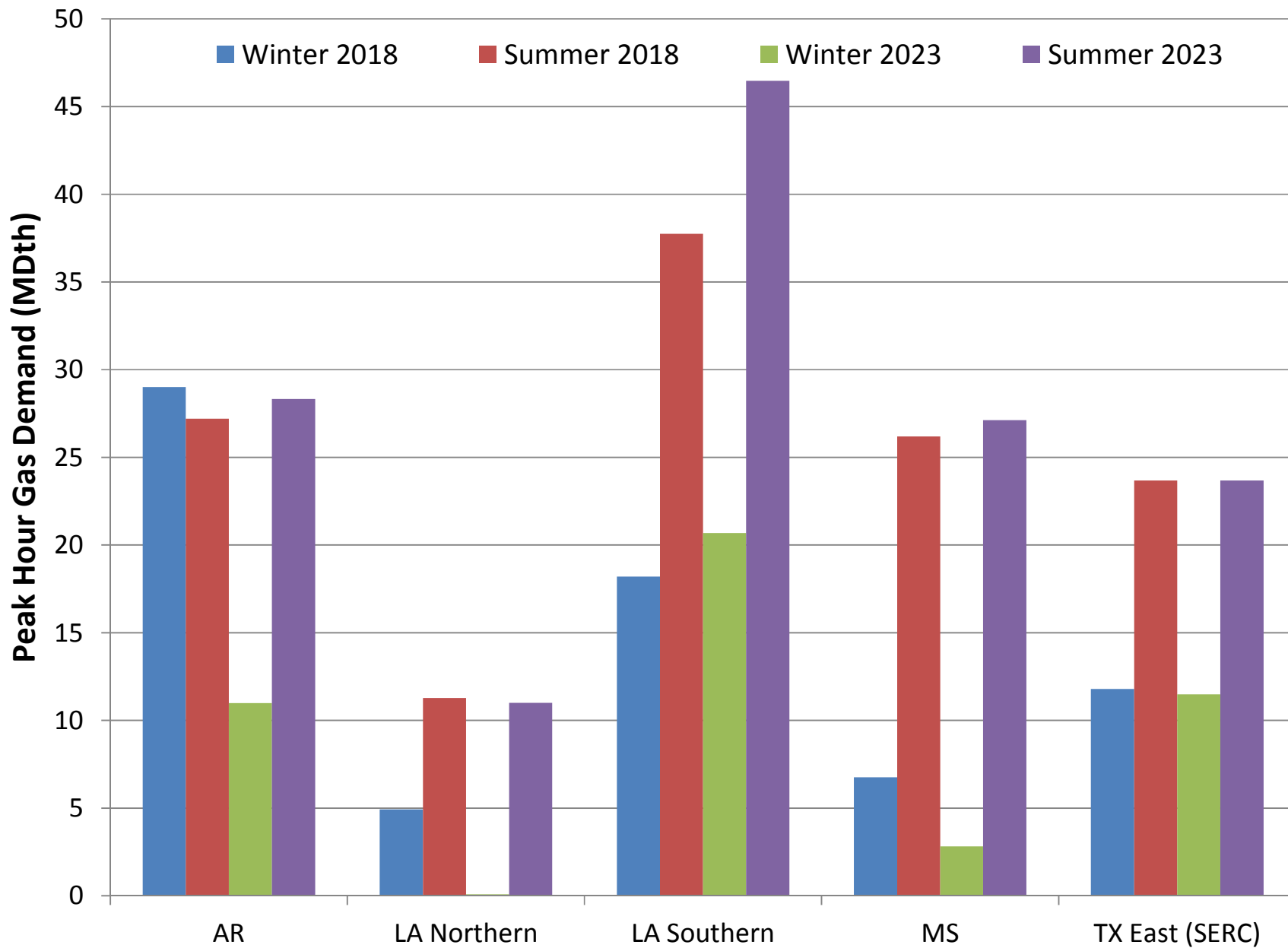


Figure E14-68. LGDS S0 Electric Sector Peak Hour Gas Demand – NYISO

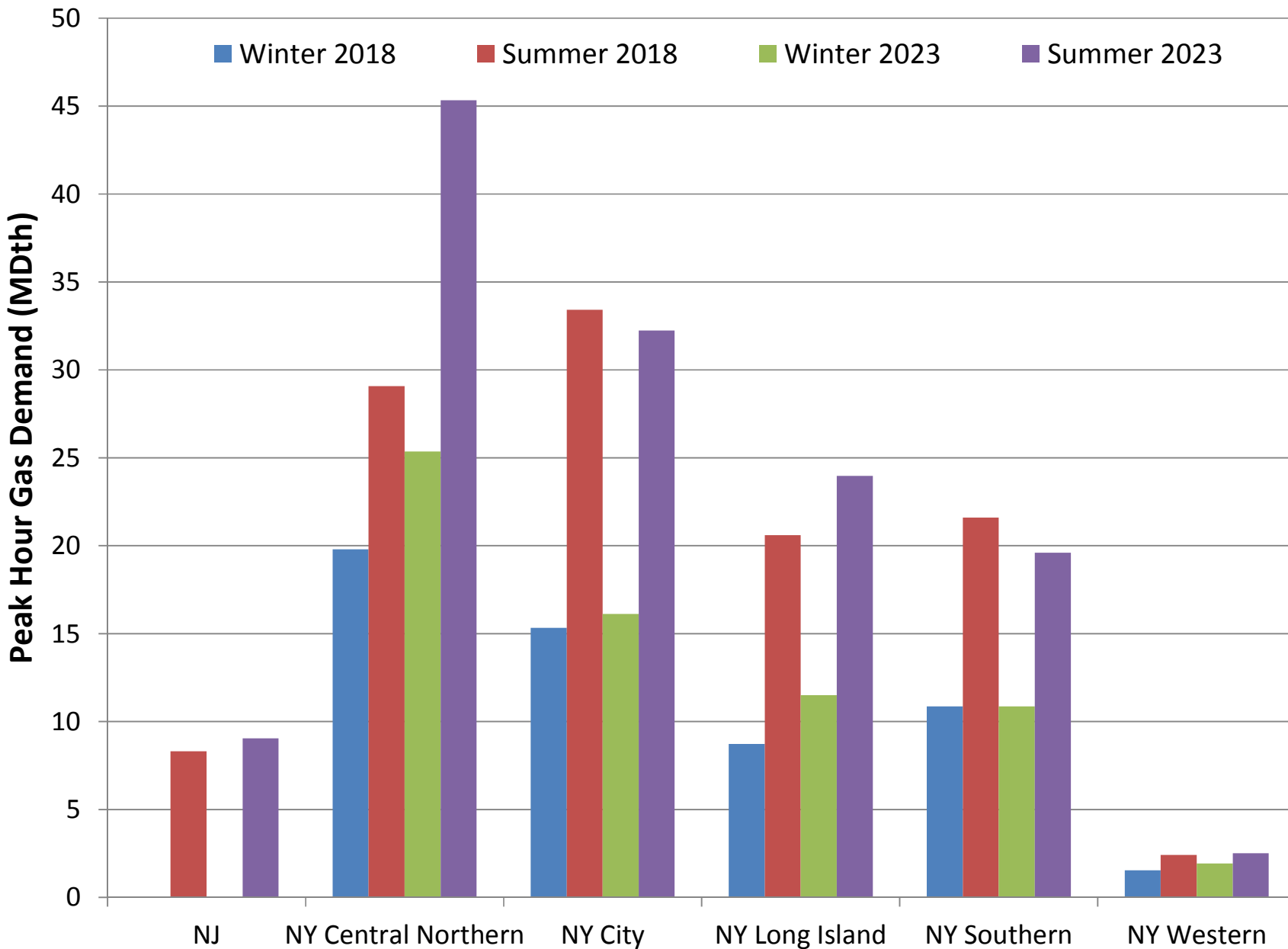


Figure E14-69. LGDS S0 Electric Sector Peak Hour Gas Demand – PJM

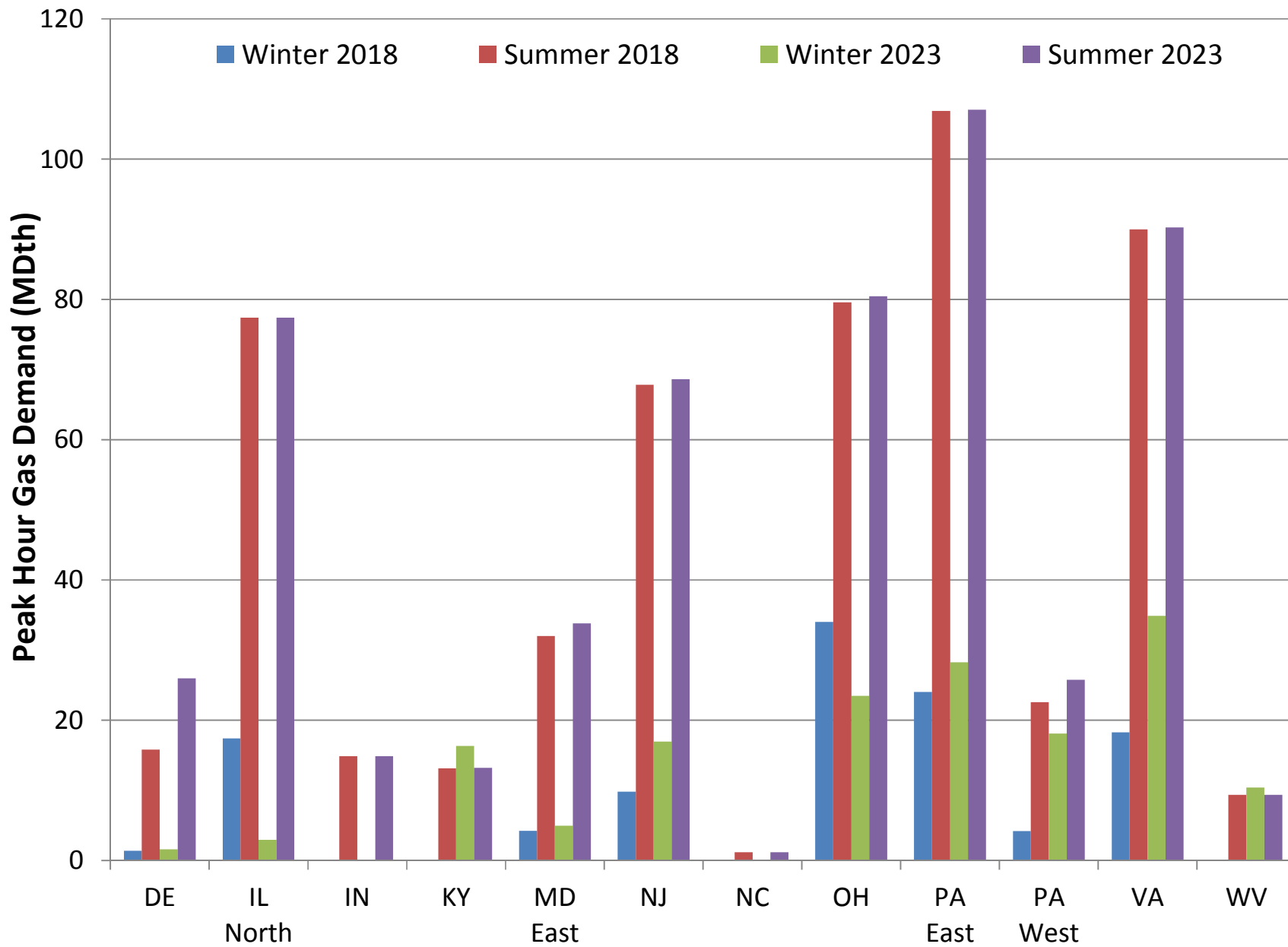


Figure E14-70. LGDS S0 Electric Sector Peak Hour Gas Demand – TVA

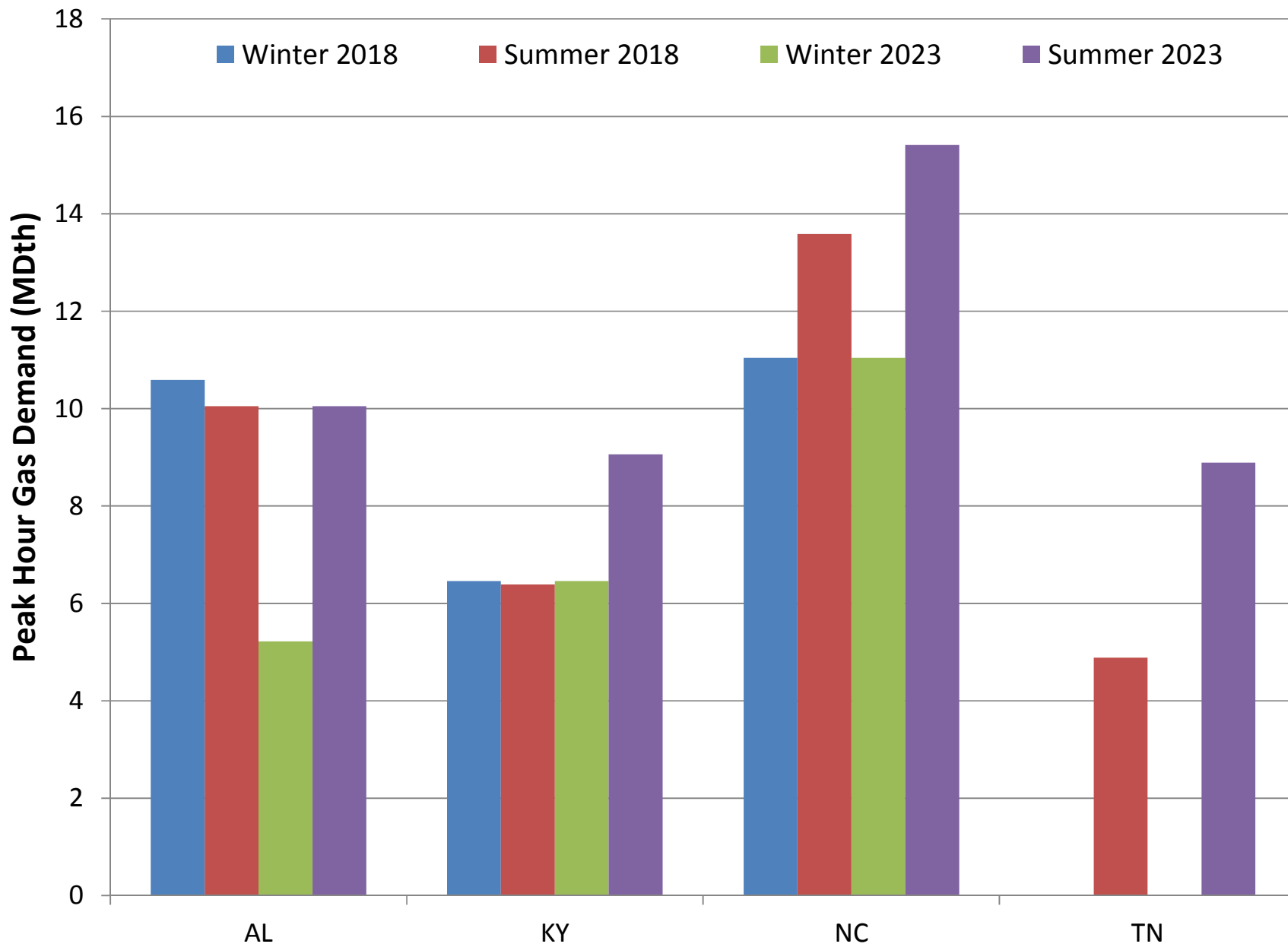


Figure E14-71. Electric Sector Peak Hour Gas Demand – Winter 2018 – IESO

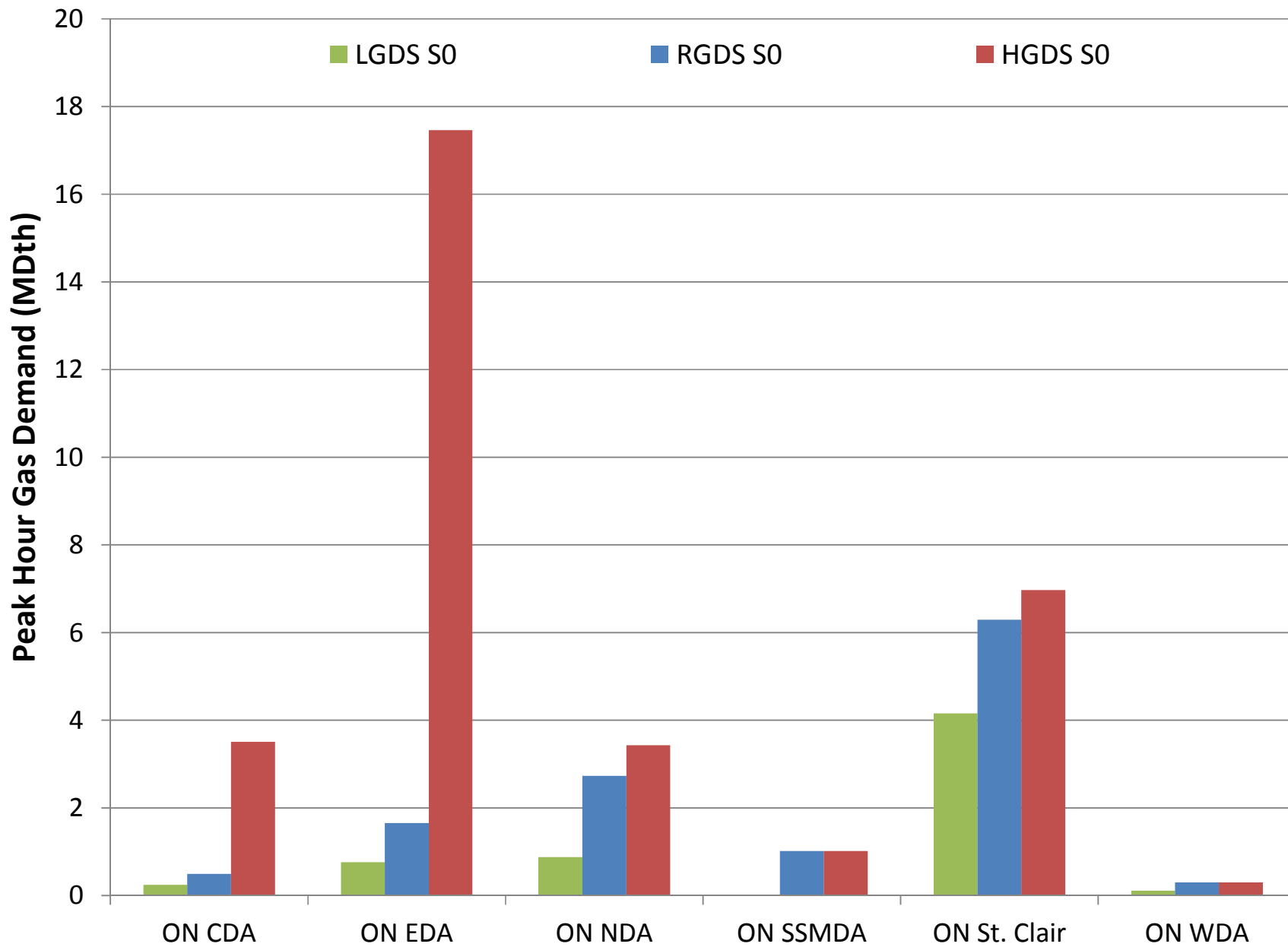




Figure E14-72. Electric Sector Peak Hour Gas Demand – Winter 2018 – ISO-NE

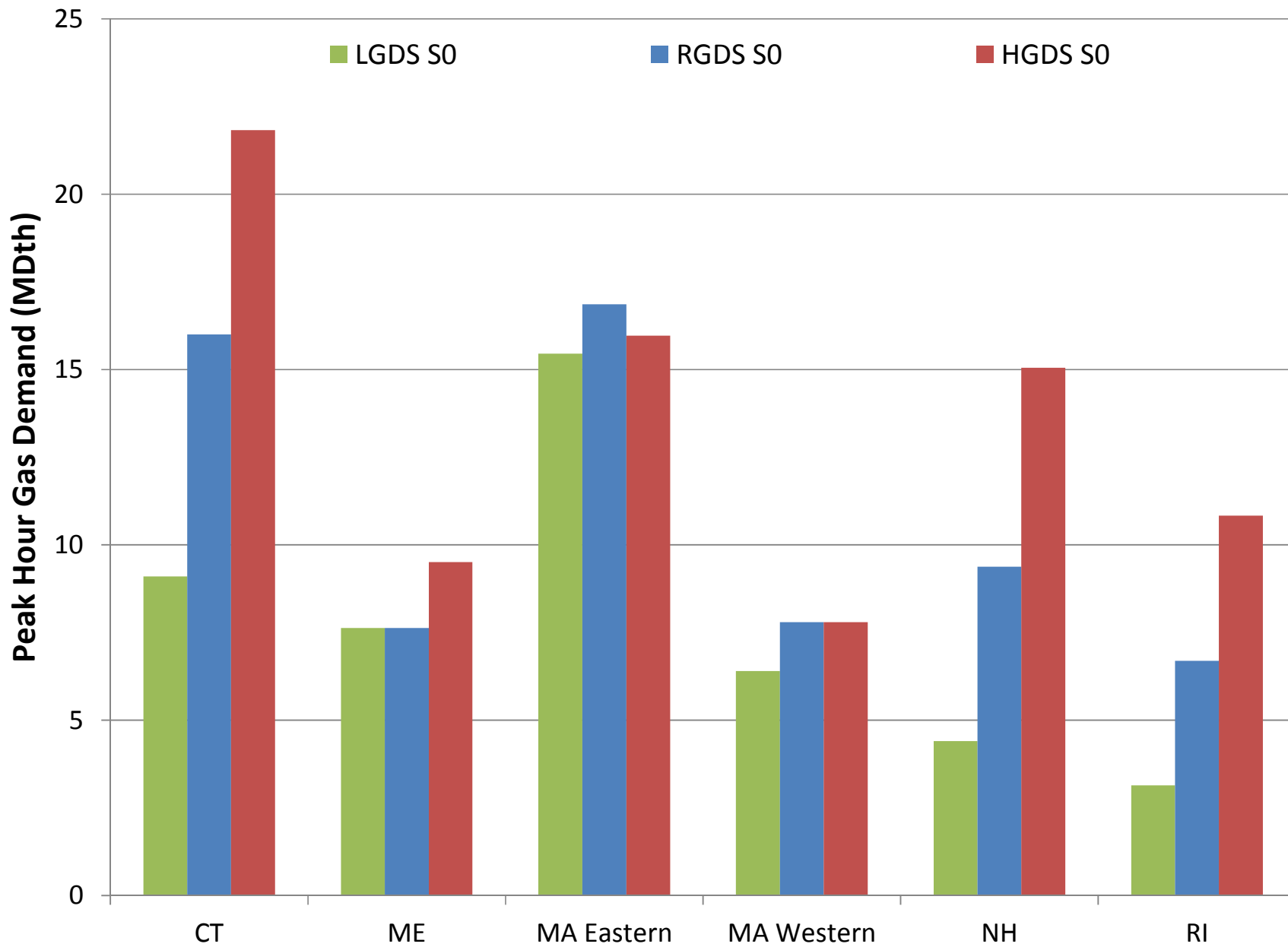


Figure E14-73. Electric Sector Peak Hour Gas Demand – Winter 2018 – MISO North/Central

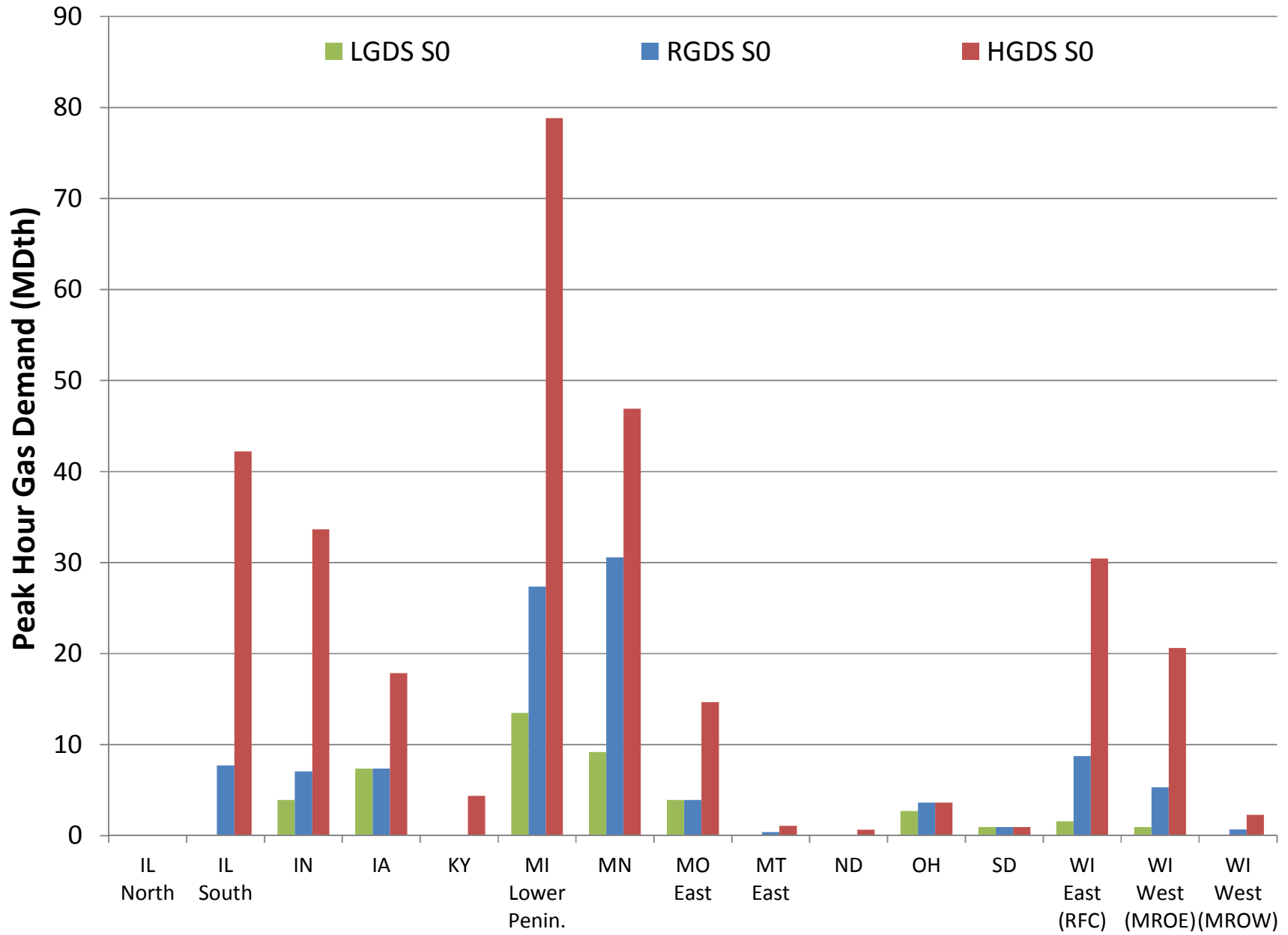


Figure E14-74. Electric Sector Peak Hour Gas Demand – Winter 2018 – MISO South

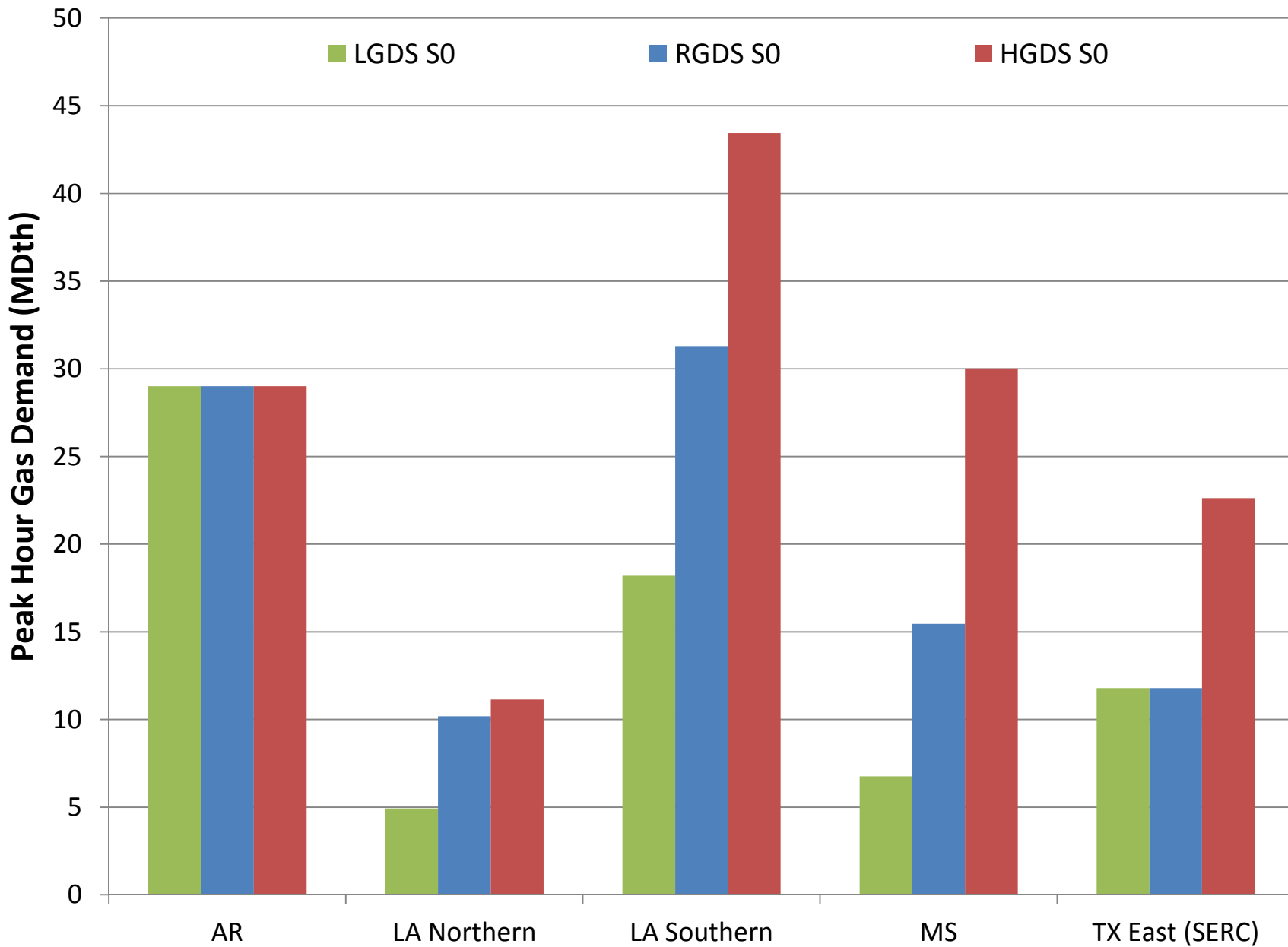


Figure E14-75. Electric Sector Peak Hour Gas Demand – Winter 2018 – NYISO

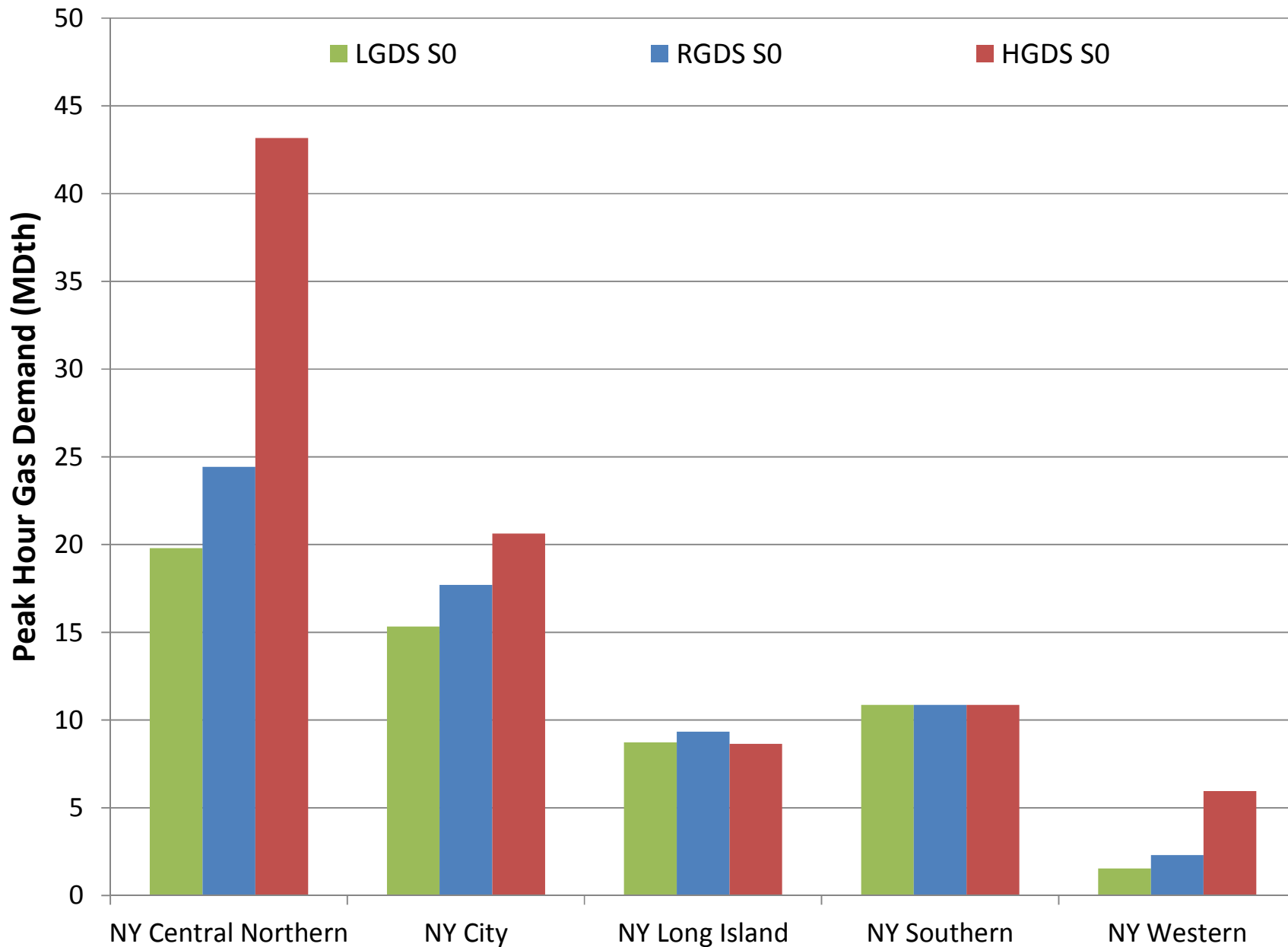


Figure E14-76. Electric Sector Peak Hour Gas Demand – Winter 2018 – PJM

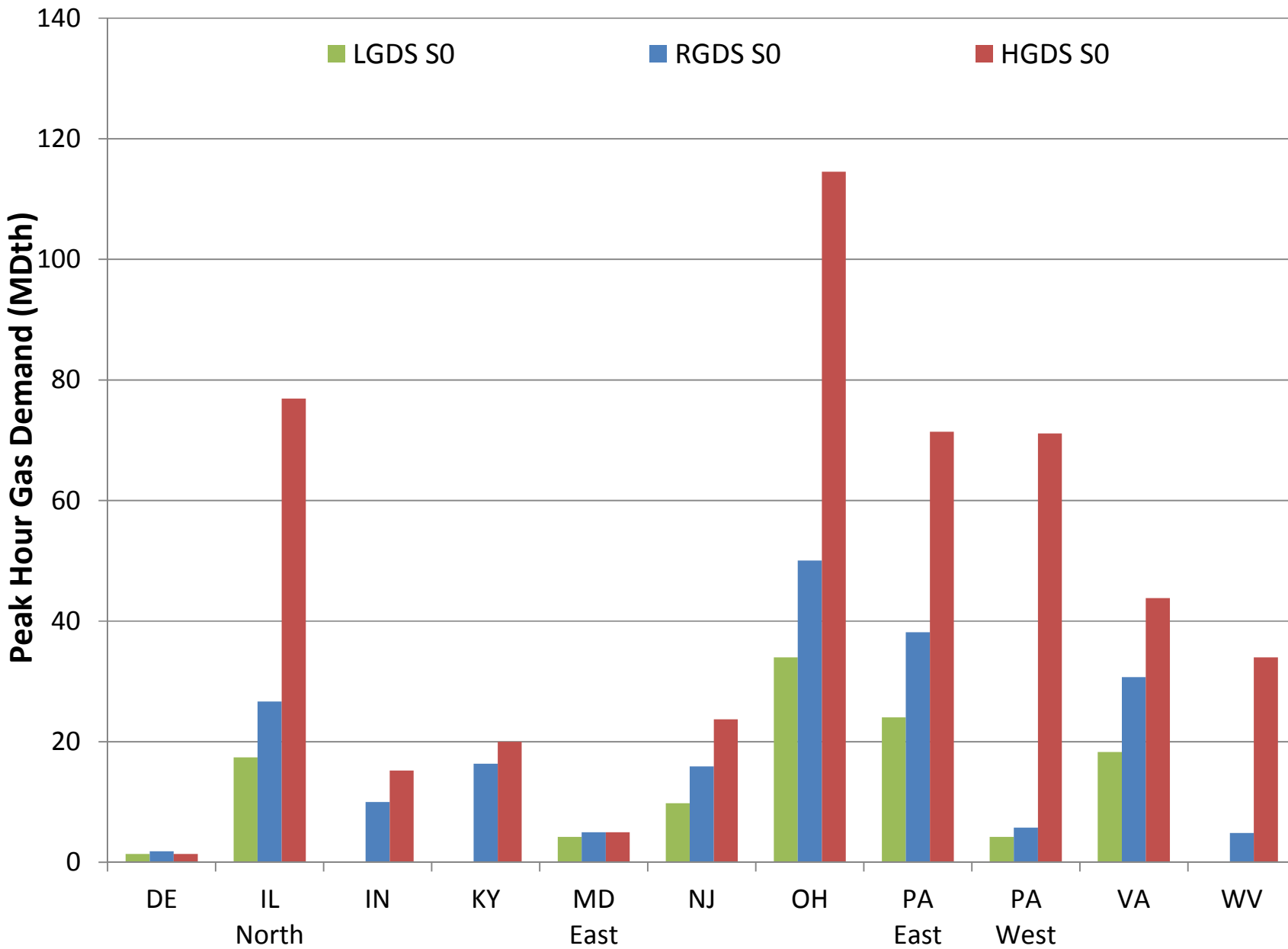


Figure E14-77. Electric Sector Peak Hour Gas Demand – Winter 2018 – TVA

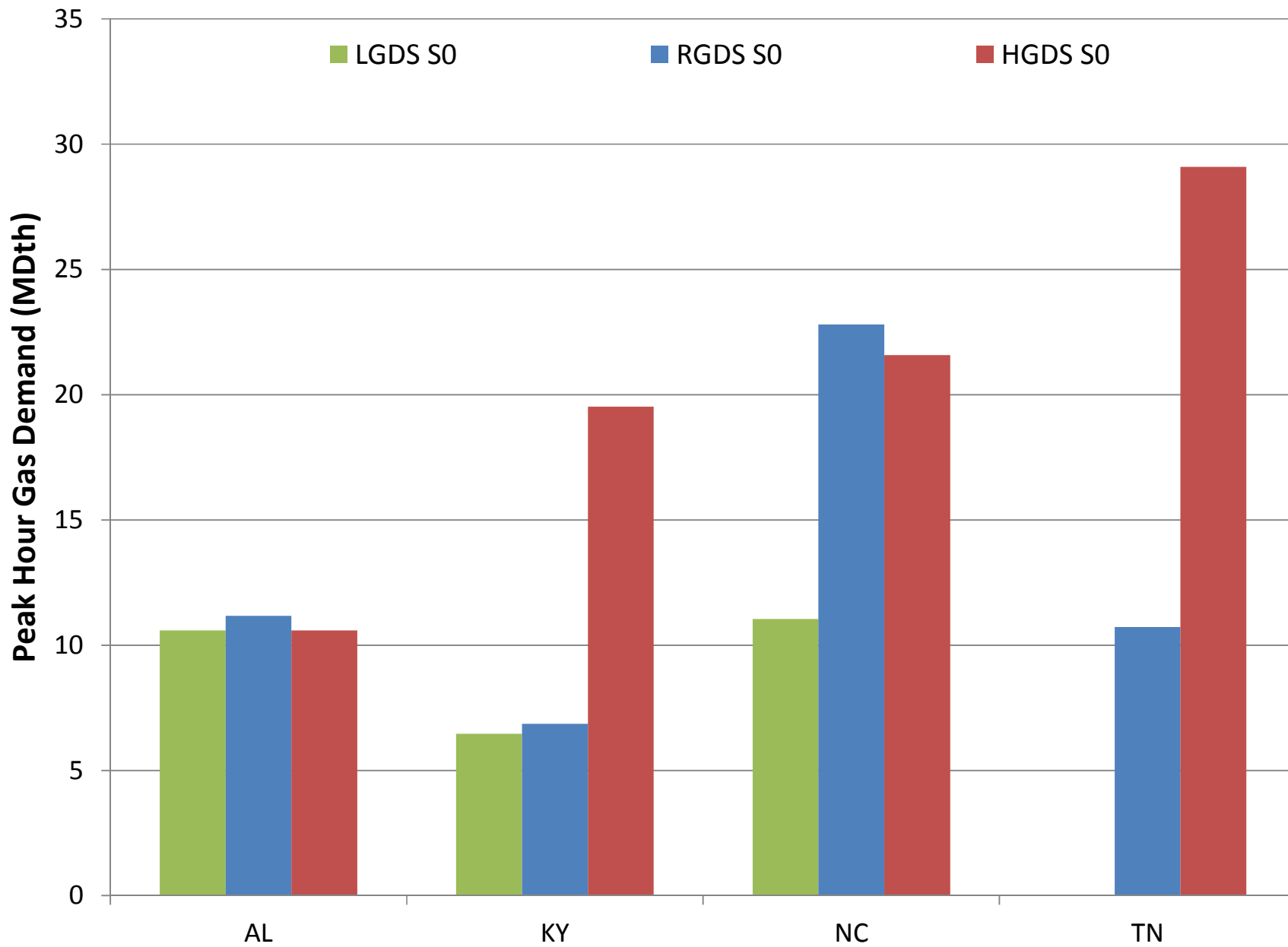


Figure E14-78. Electric Sector Peak Hour Gas Demand – Summer 2018 – IESO

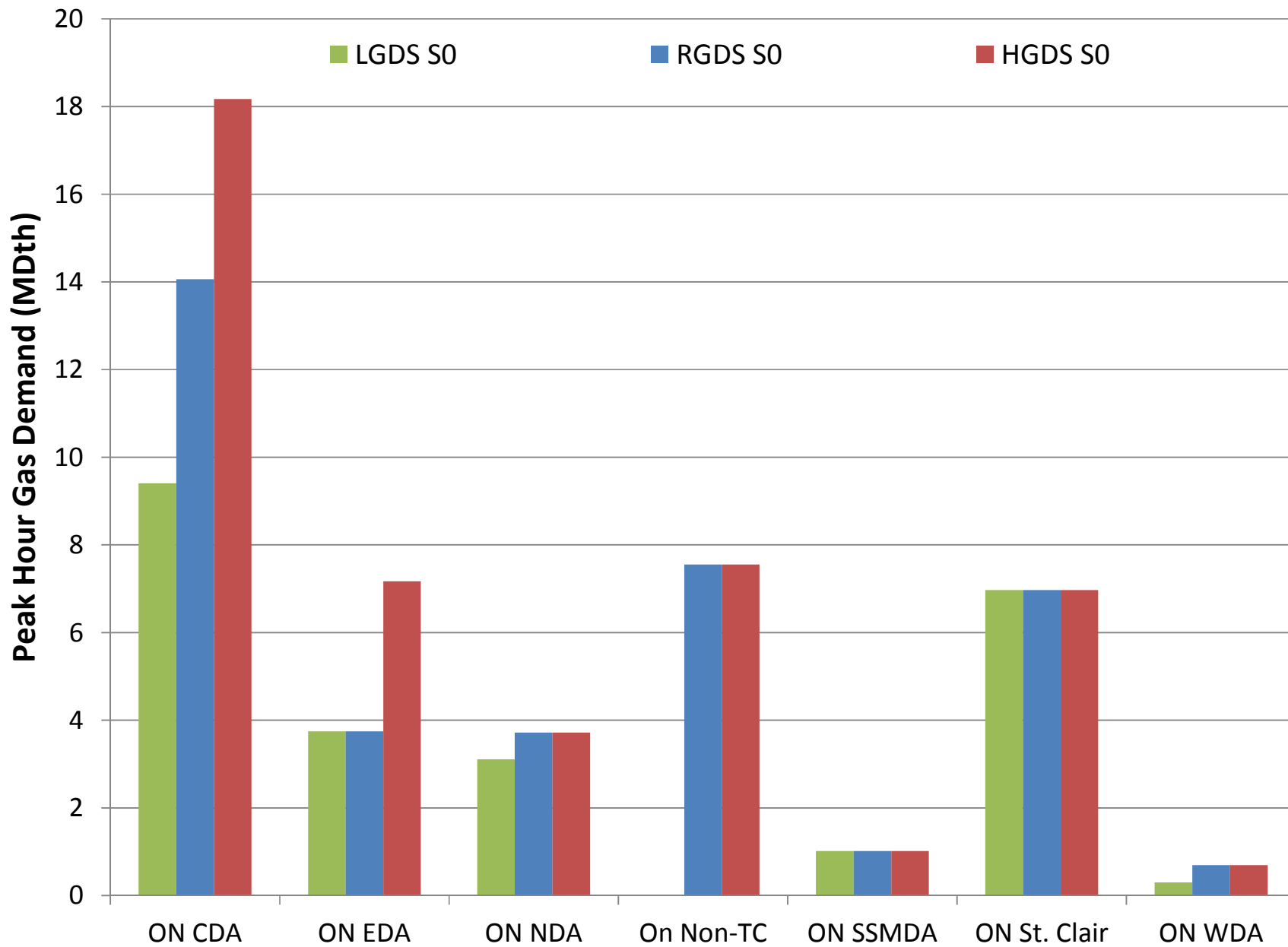


Figure E14-79. Electric Sector Peak Hour Gas Demand – Summer 2018 – ISO-NE

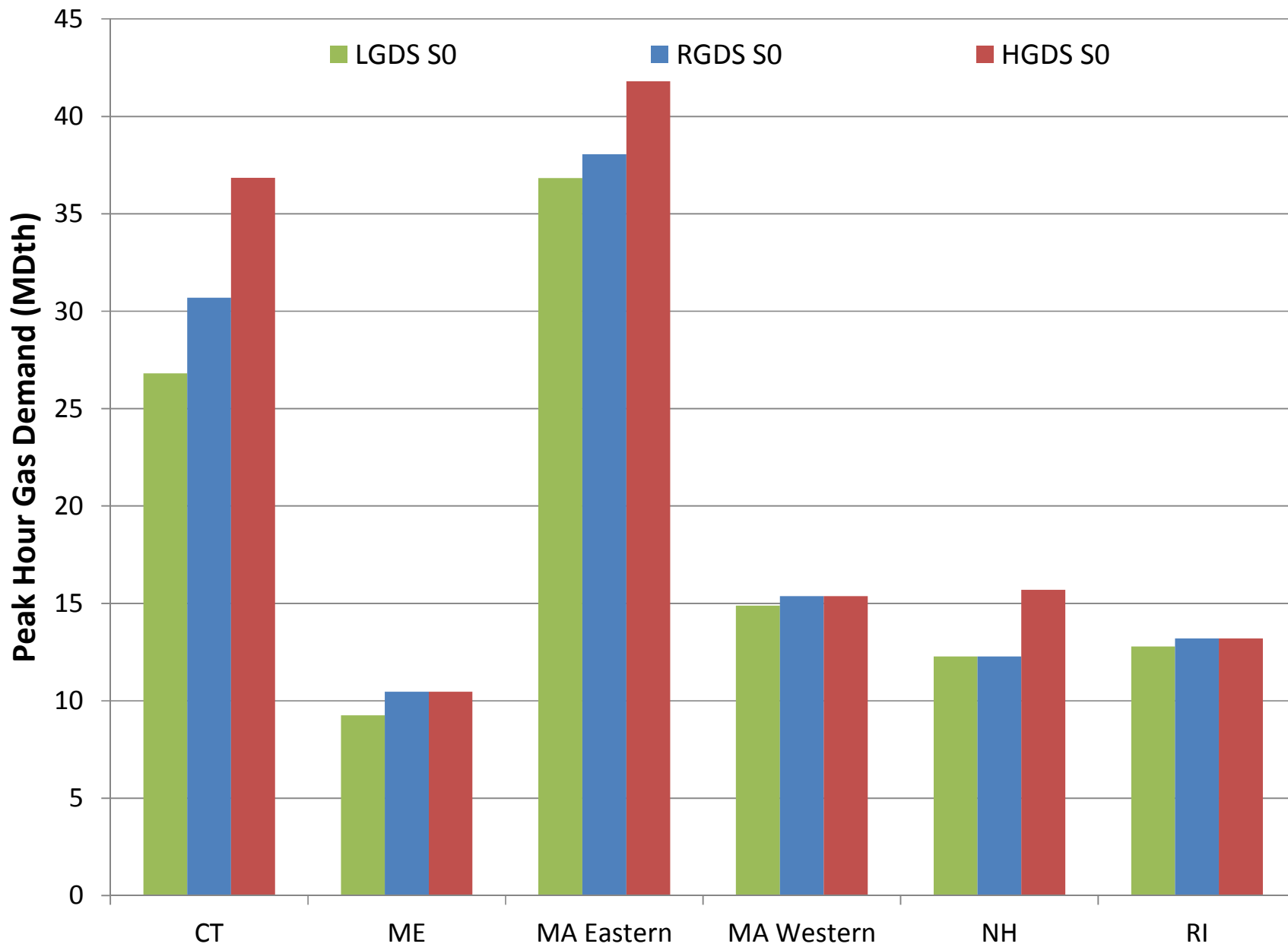




Figure E14-80. Electric Sector Peak Hour Gas Demand – Summer 2018 – MISO North/Central

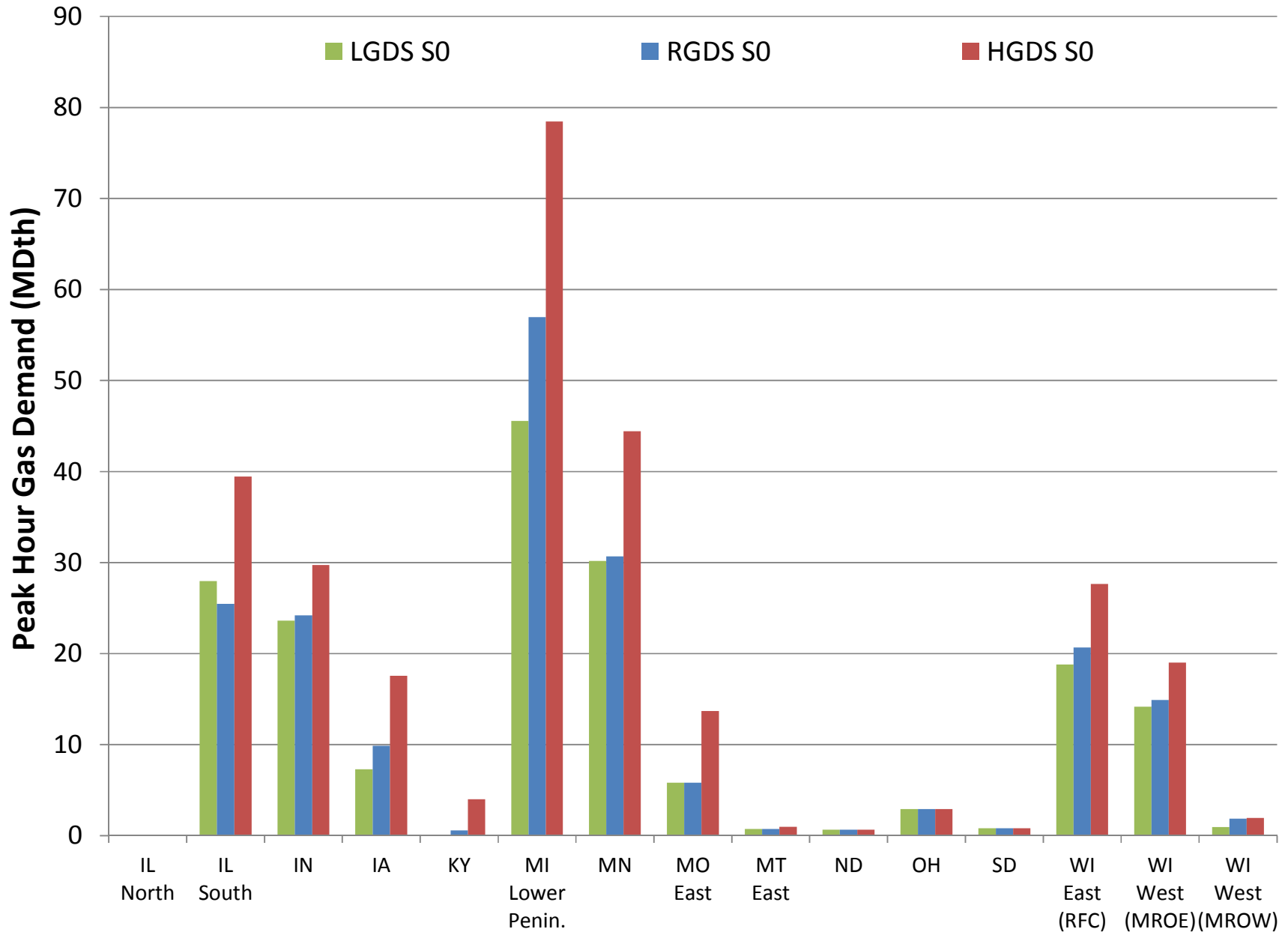


Figure E14-81. Electric Sector Peak Hour Gas Demand – Summer 2018 – MISO South

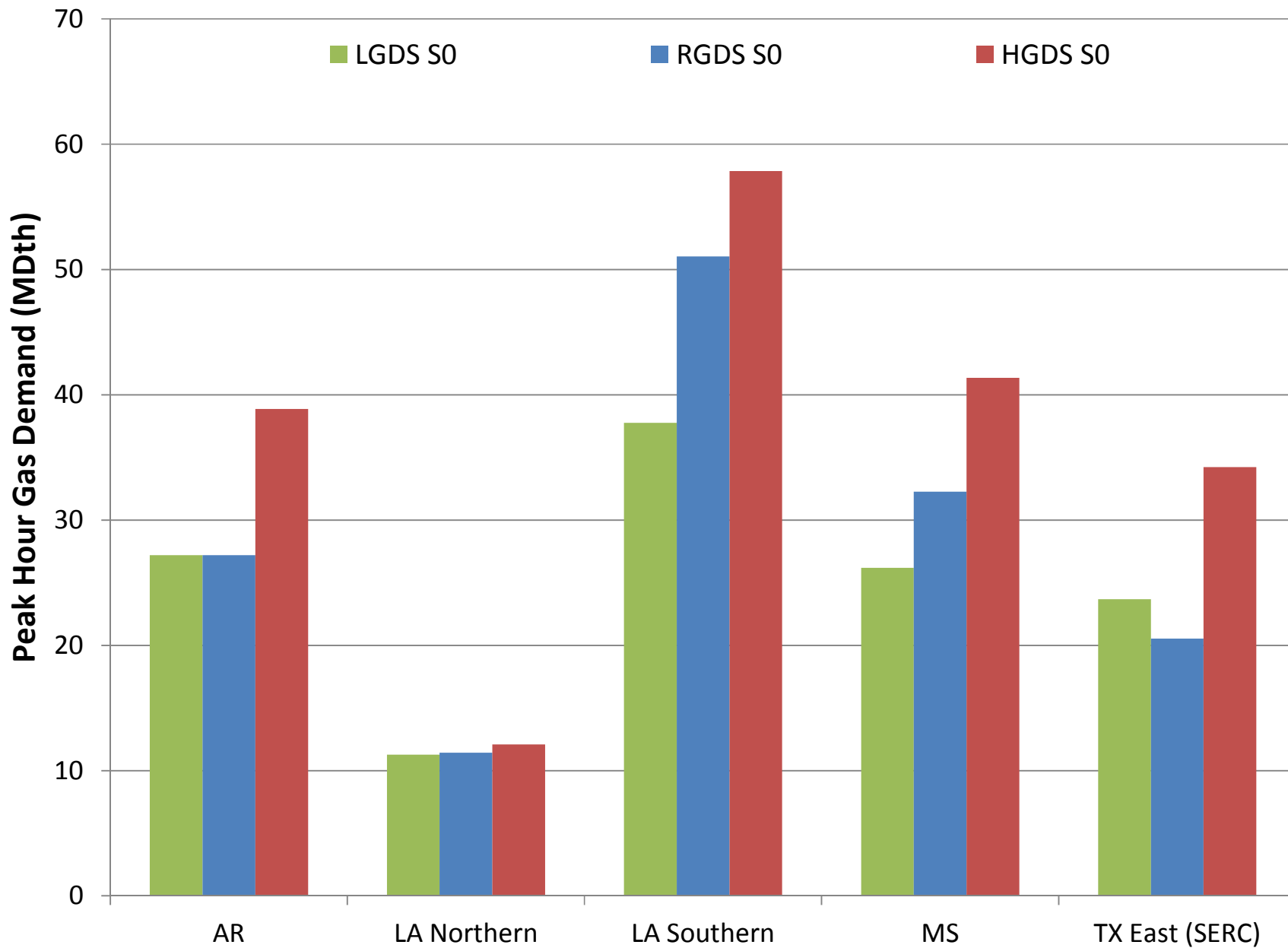


Figure E14-82. Electric Sector Peak Hour Gas Demand – Summer 2018 – NYISO

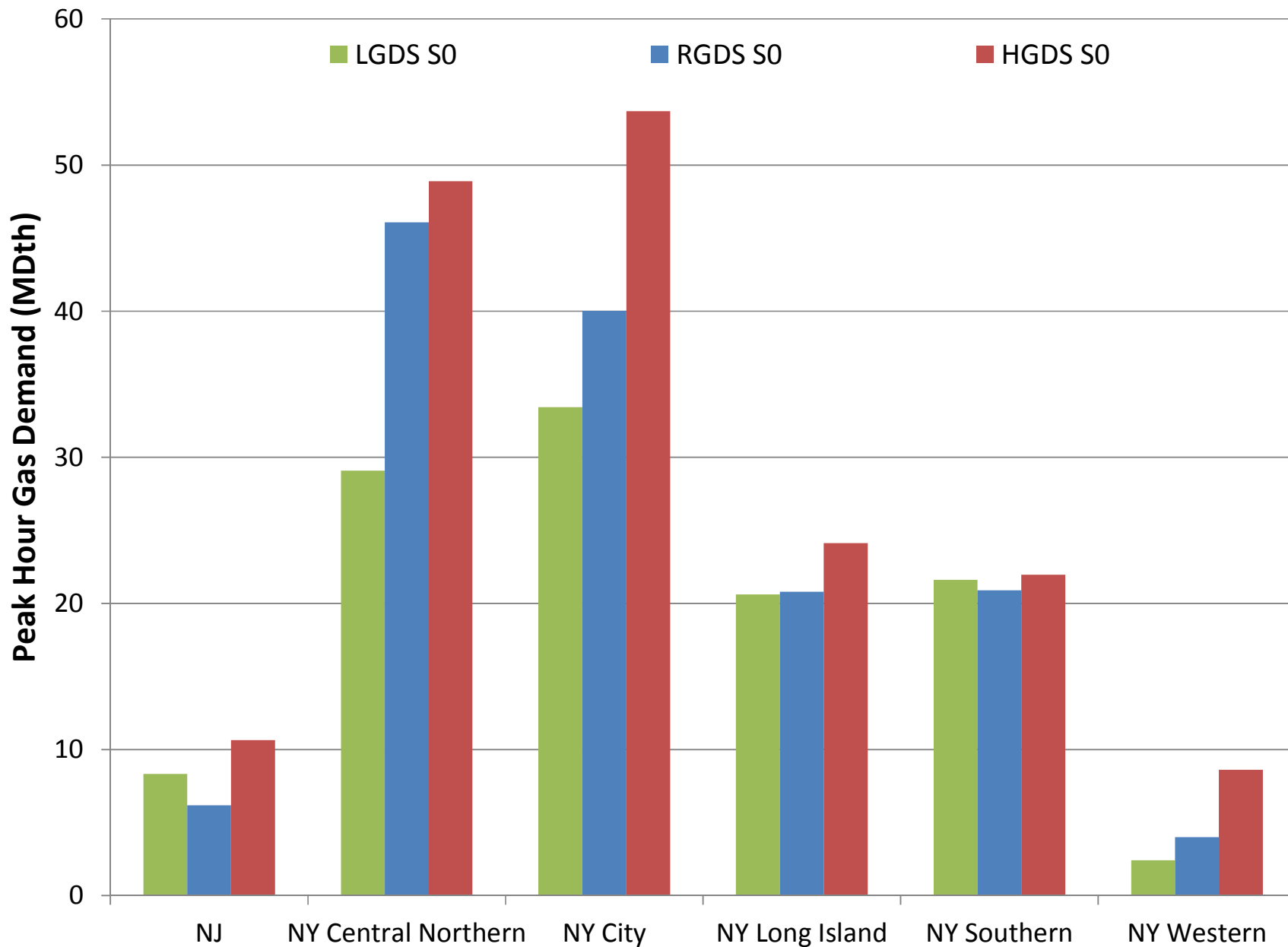


Figure E14-83. Electric Sector Peak Hour Gas Demand – Summer 2018 – PJM

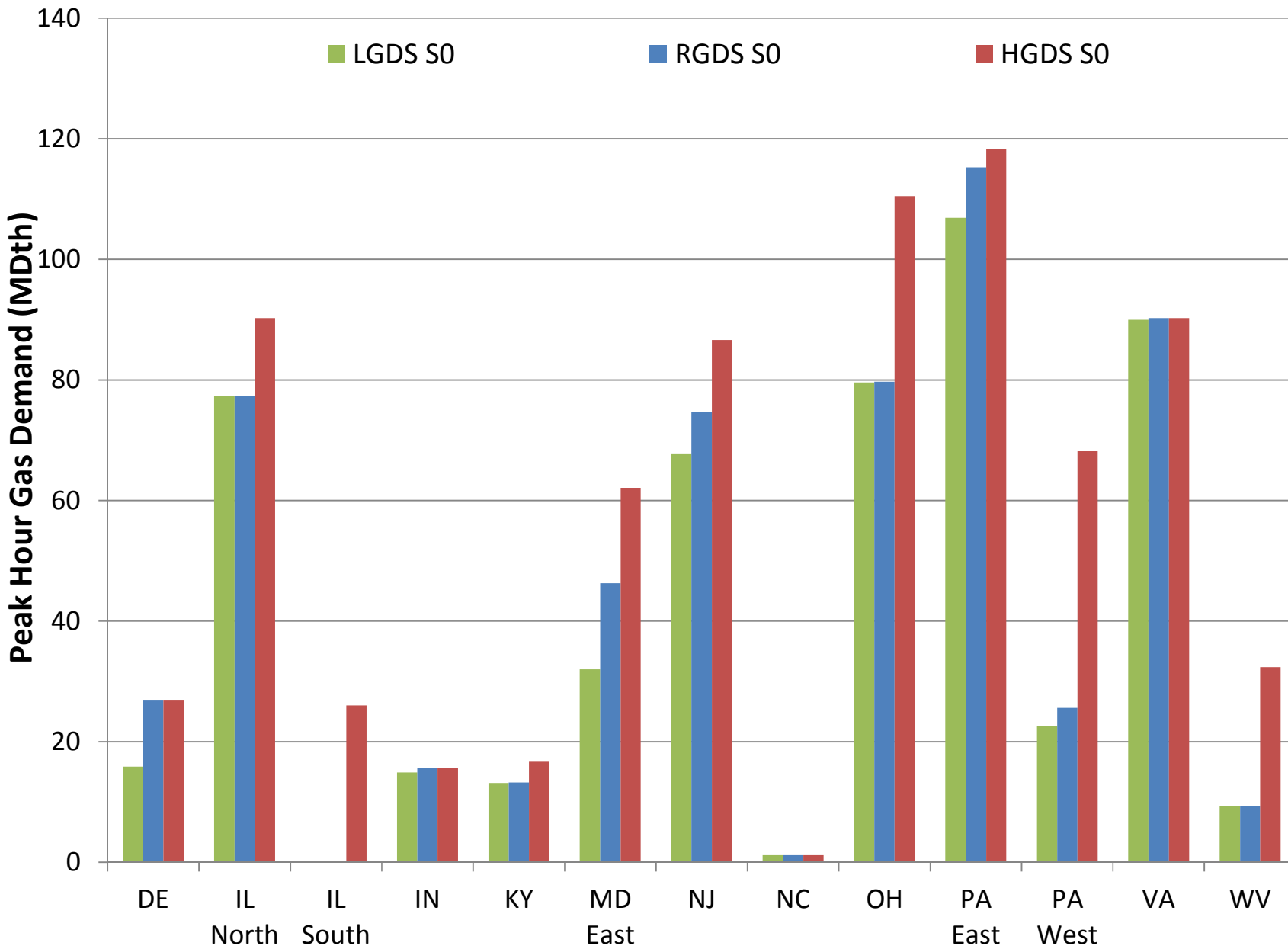


Figure E14-84. Electric Sector Peak Hour Gas Demand – Summer 2018 – TVA

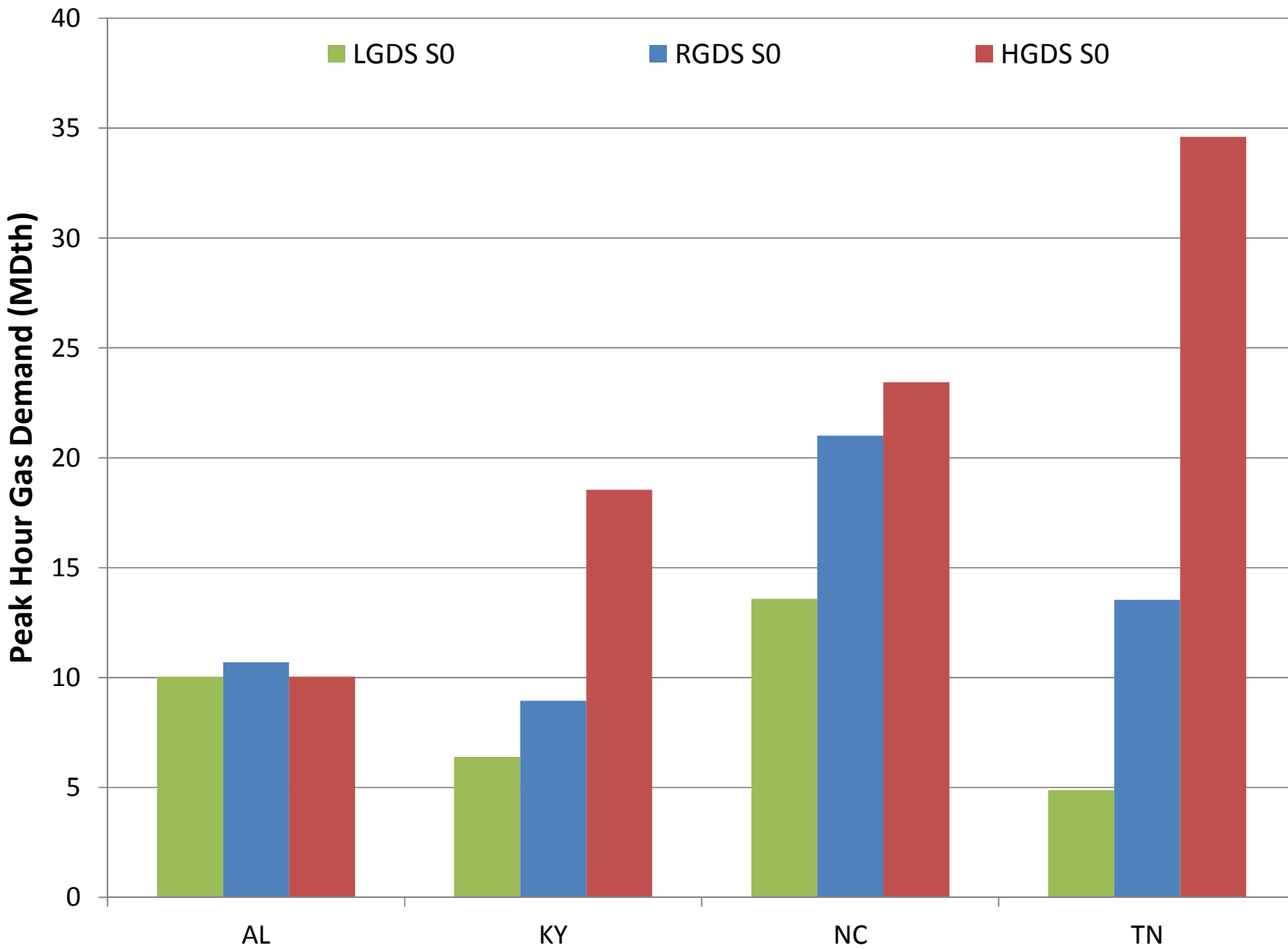


Figure E14-85. Electric Sector Peak Hour Gas Demand – Winter 2023 – IESO

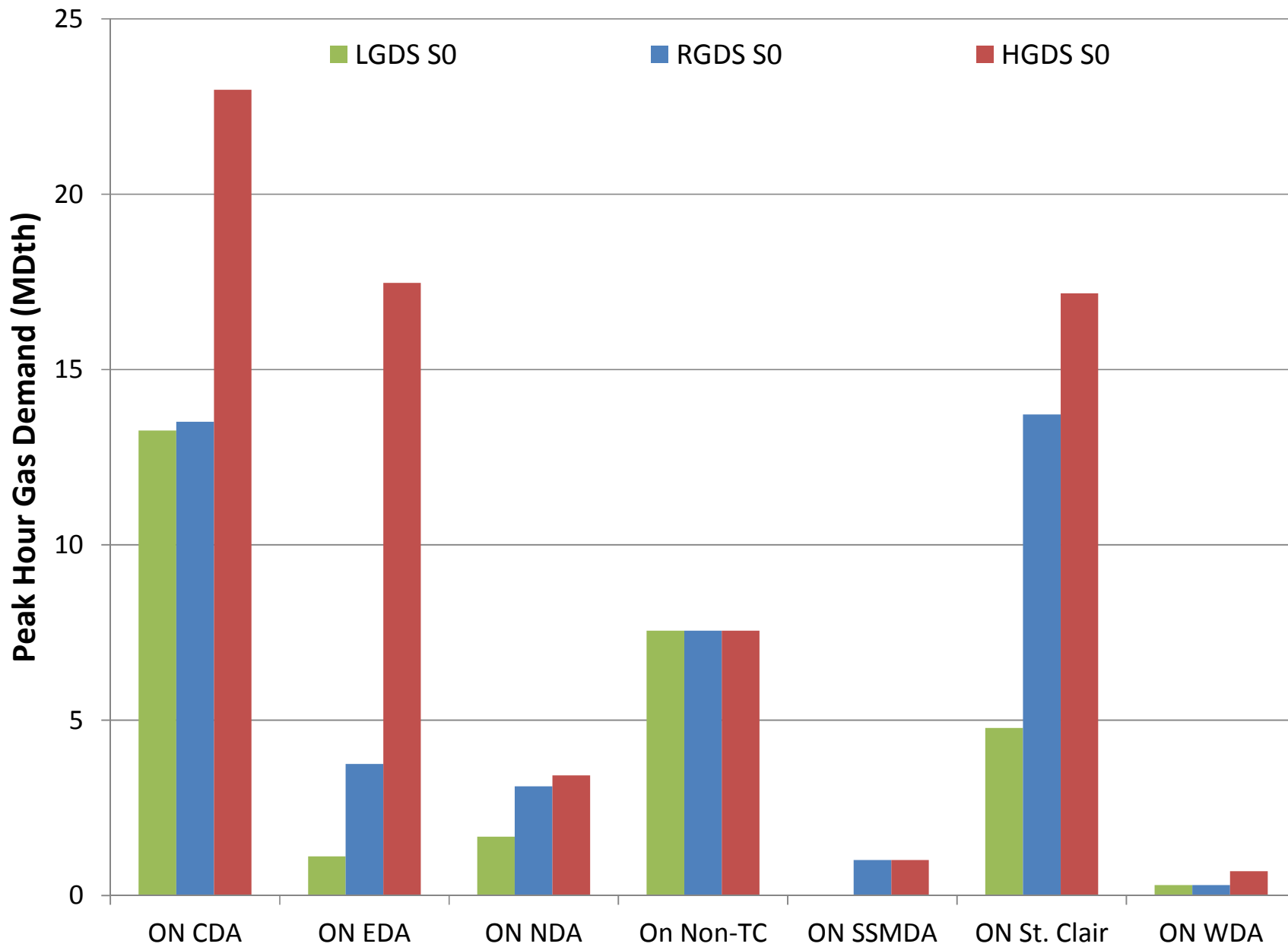


Figure E14-86. Electric Sector Peak Hour Gas Demand – Winter 2023 – ISO-NE

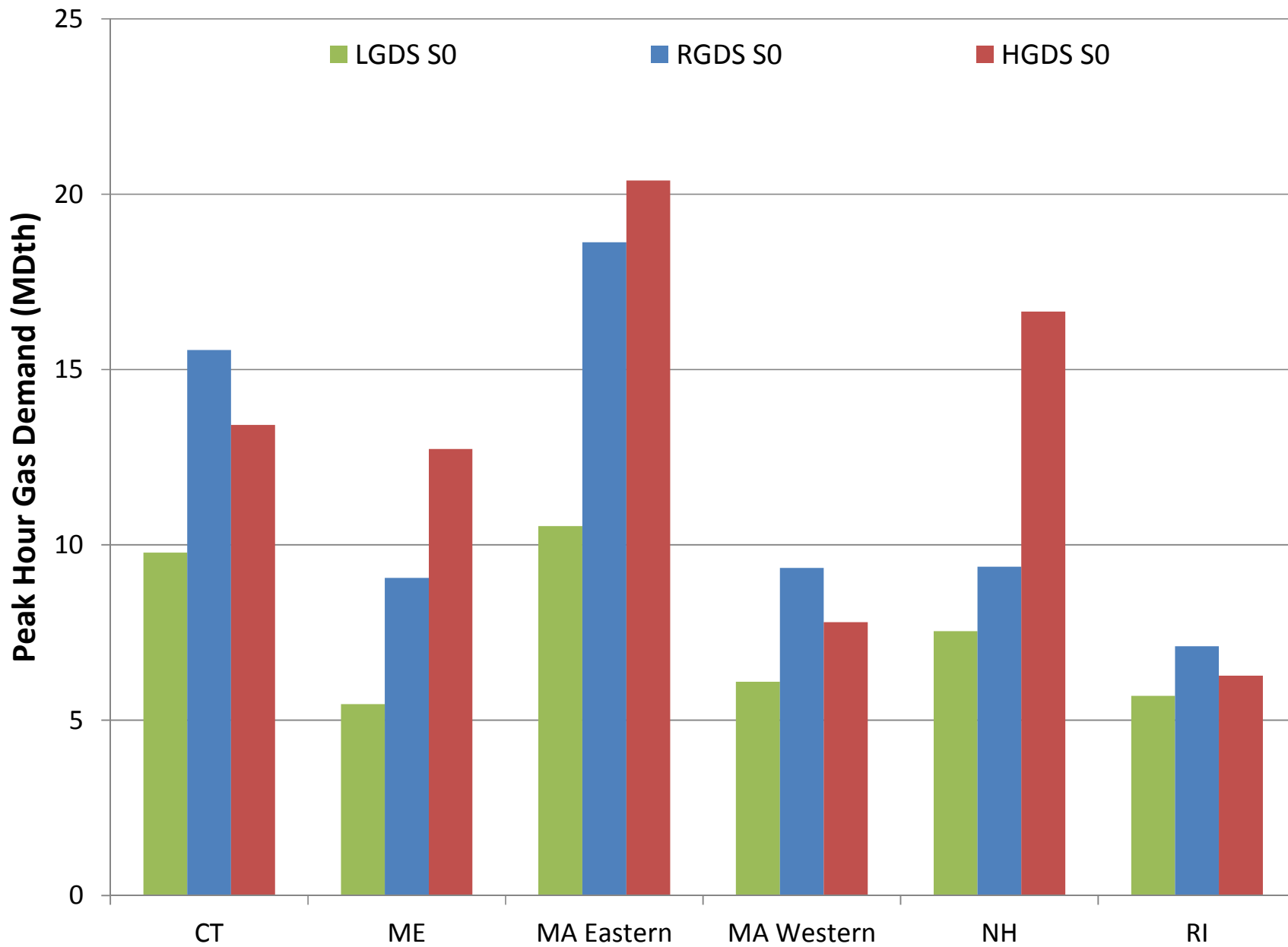


Figure E14-87. Electric Sector Peak Hour Gas Demand – Winter 2023 – MISO North/Central

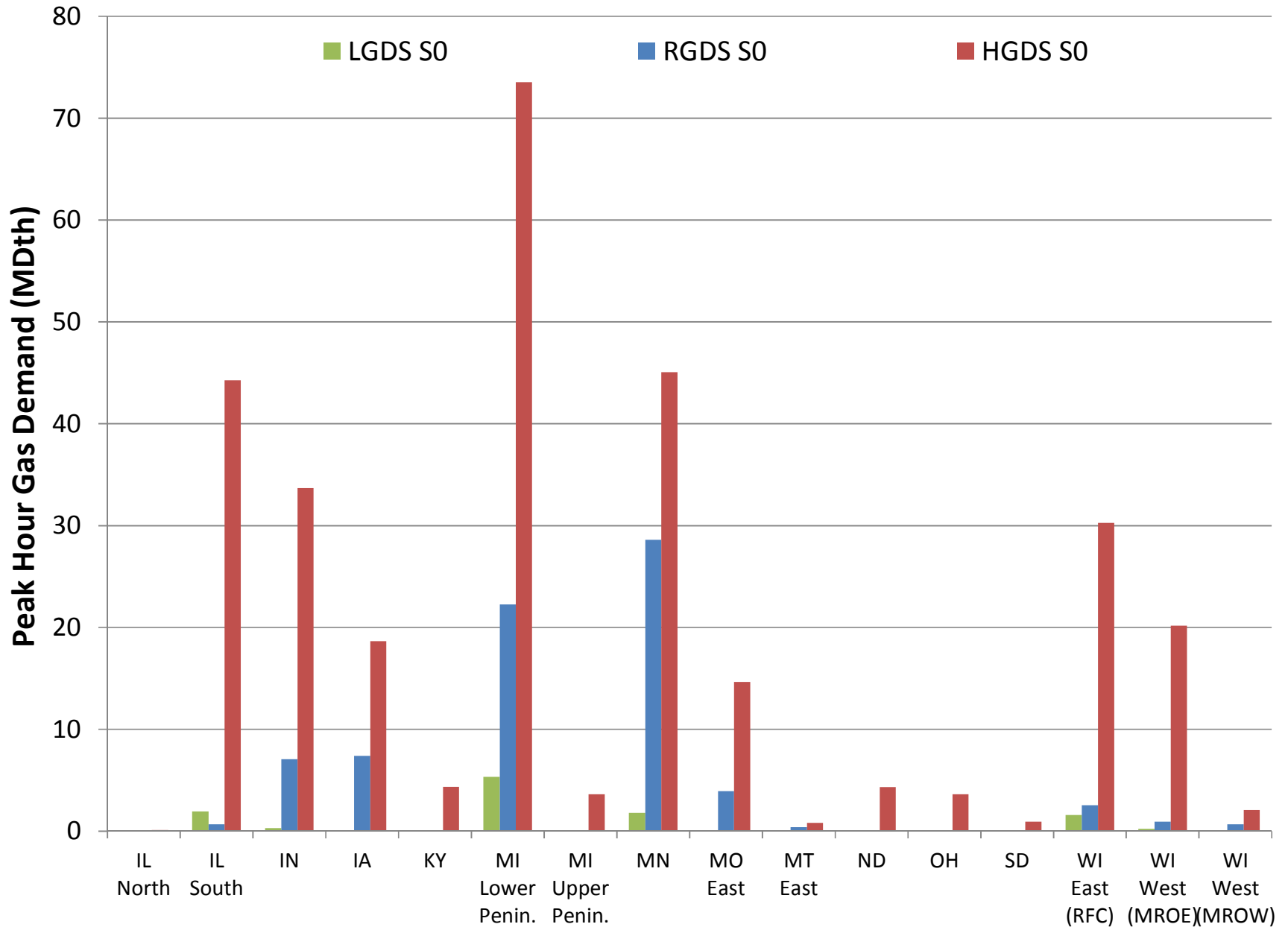




Figure E14-88. Electric Sector Peak Hour Gas Demand – Winter 2023 – MISO South

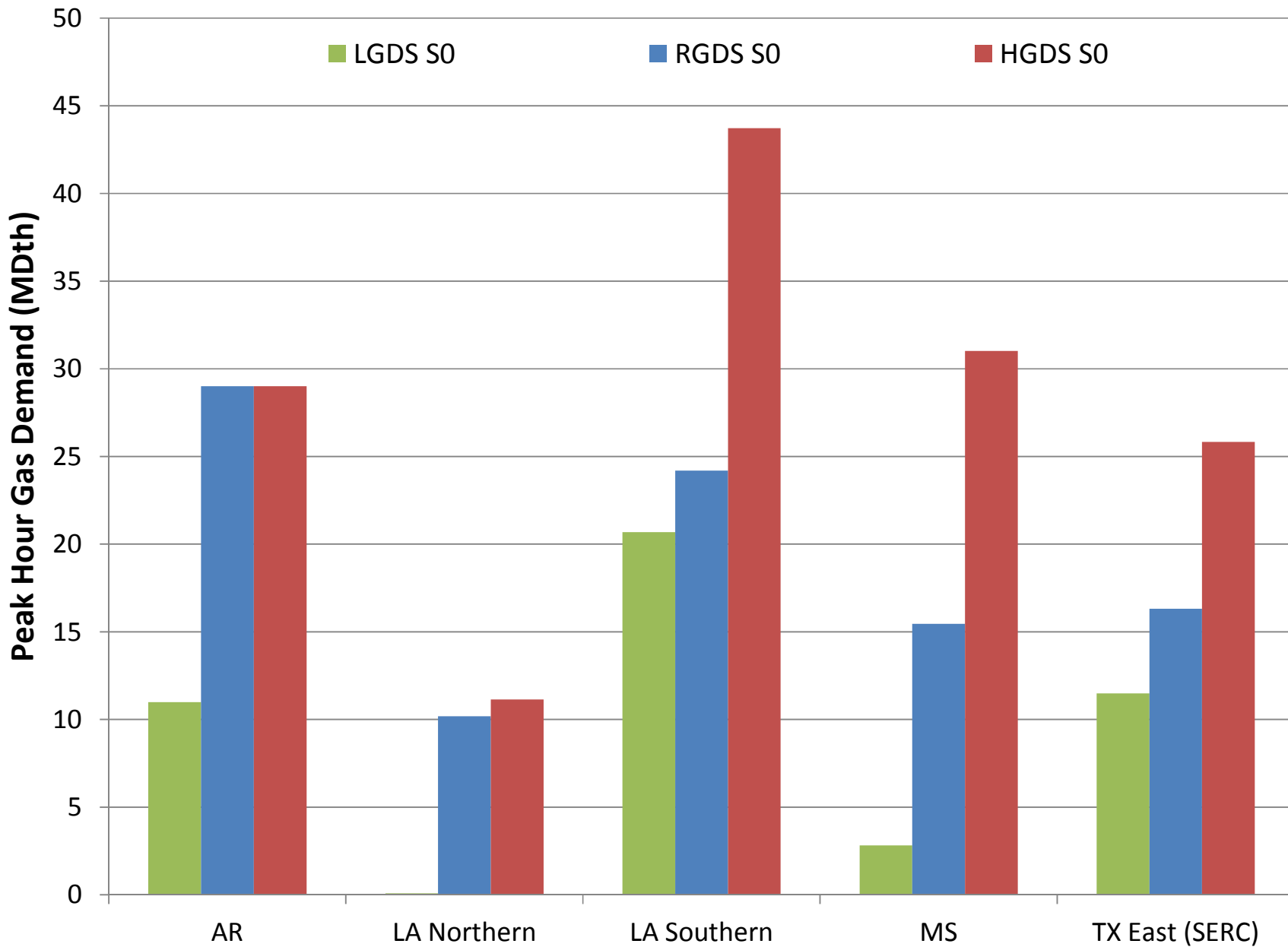


Figure E14-89. Electric Sector Peak Hour Gas Demand – Winter 2023 – NYISO

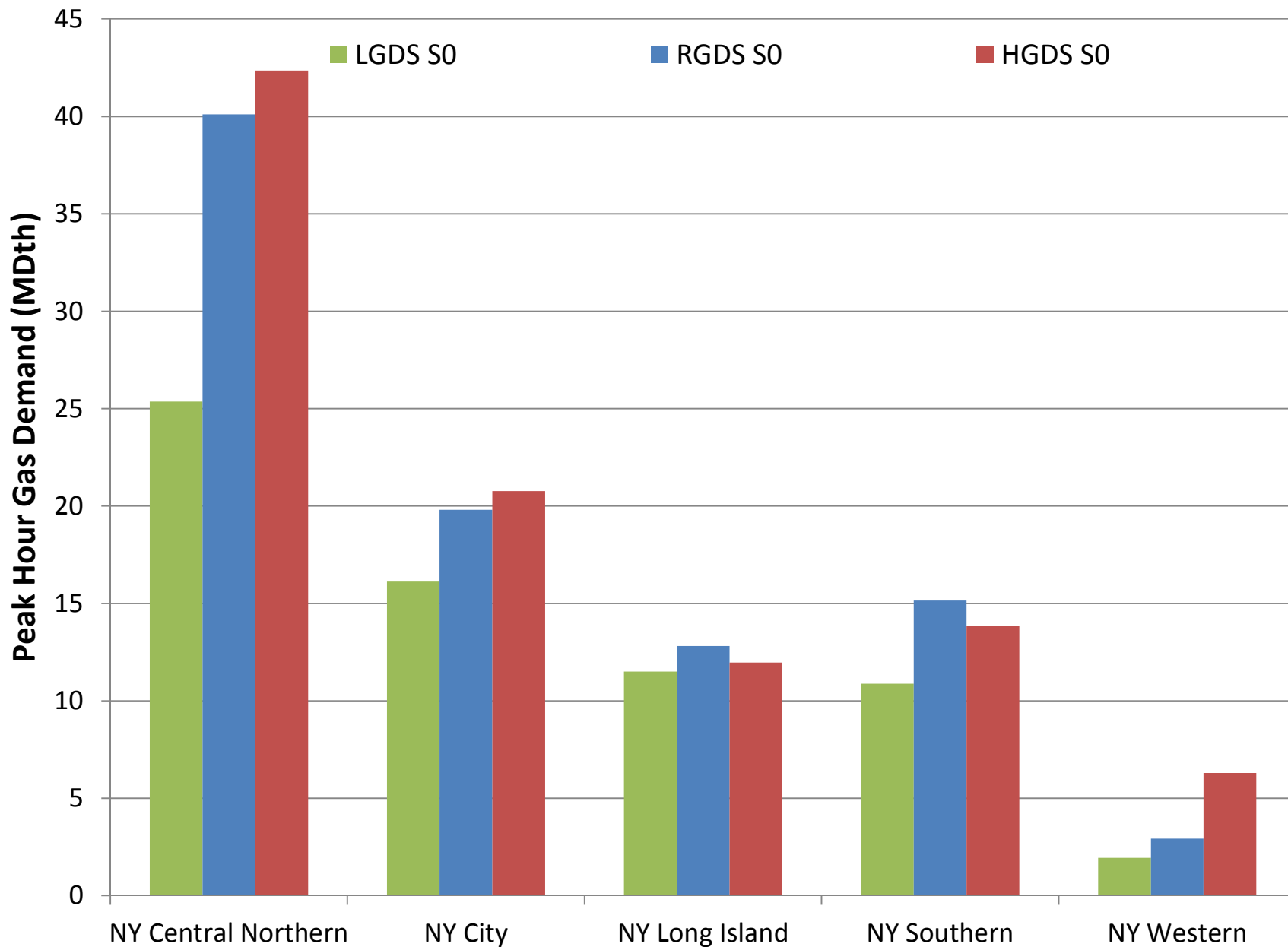


Figure E14-90. Electric Sector Peak Hour Gas Demand – Winter 2023 – PJM

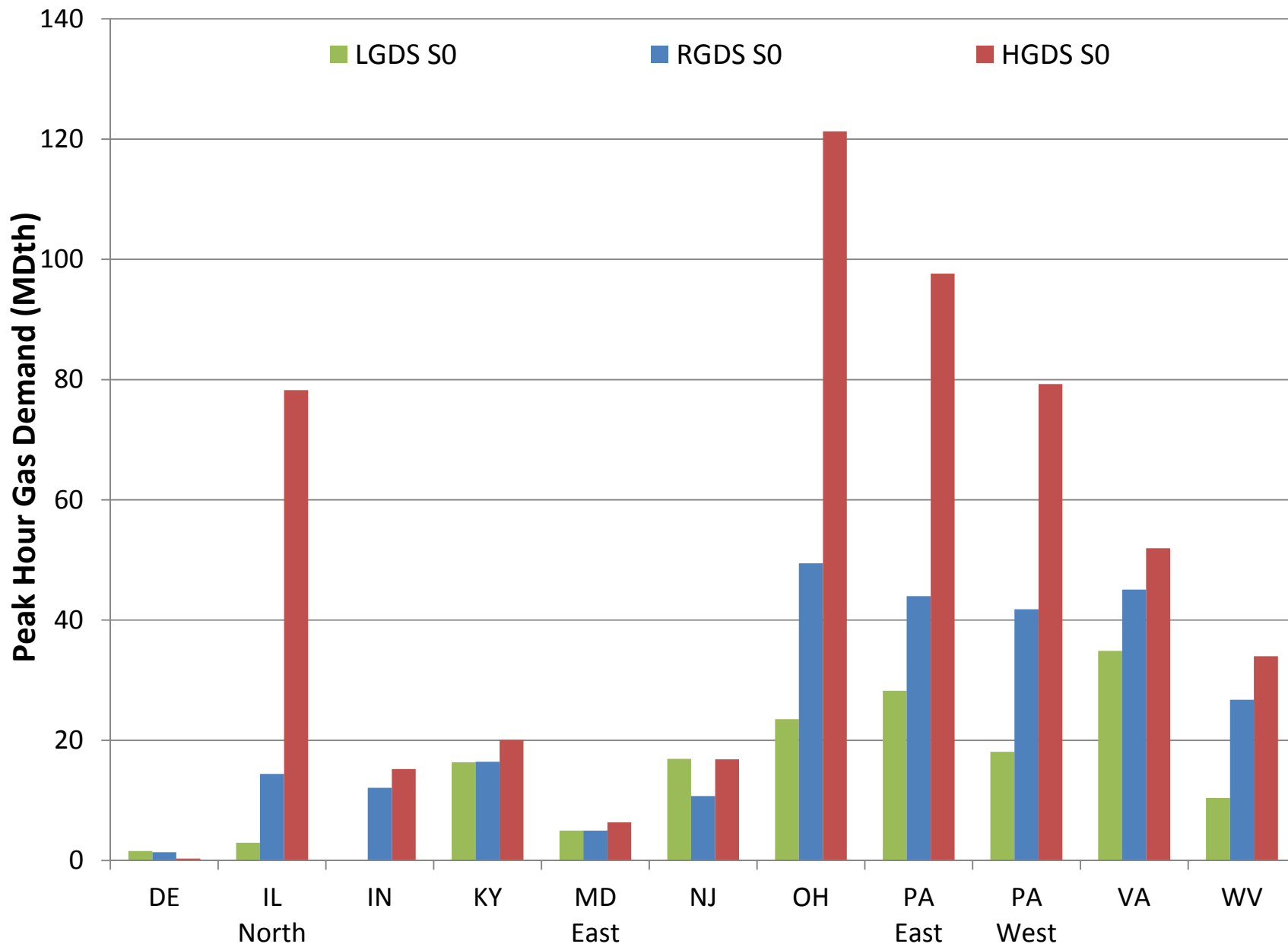


Figure E14-91. Electric Sector Peak Hour Gas Demand – Winter 2023 – TVA

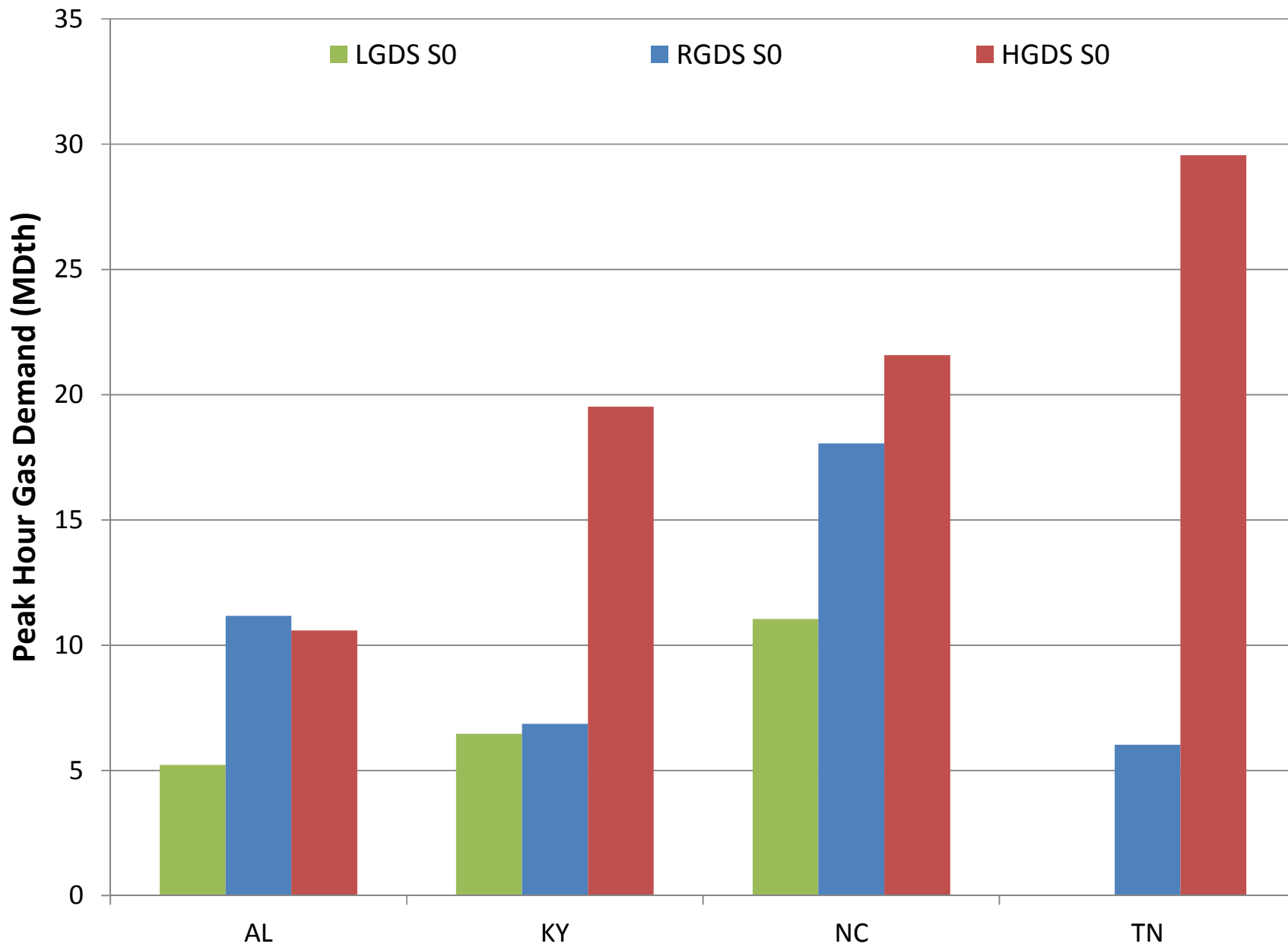


Figure E14-92. Electric Sector Peak Hour Gas Demand – Summer 2023 – IESO

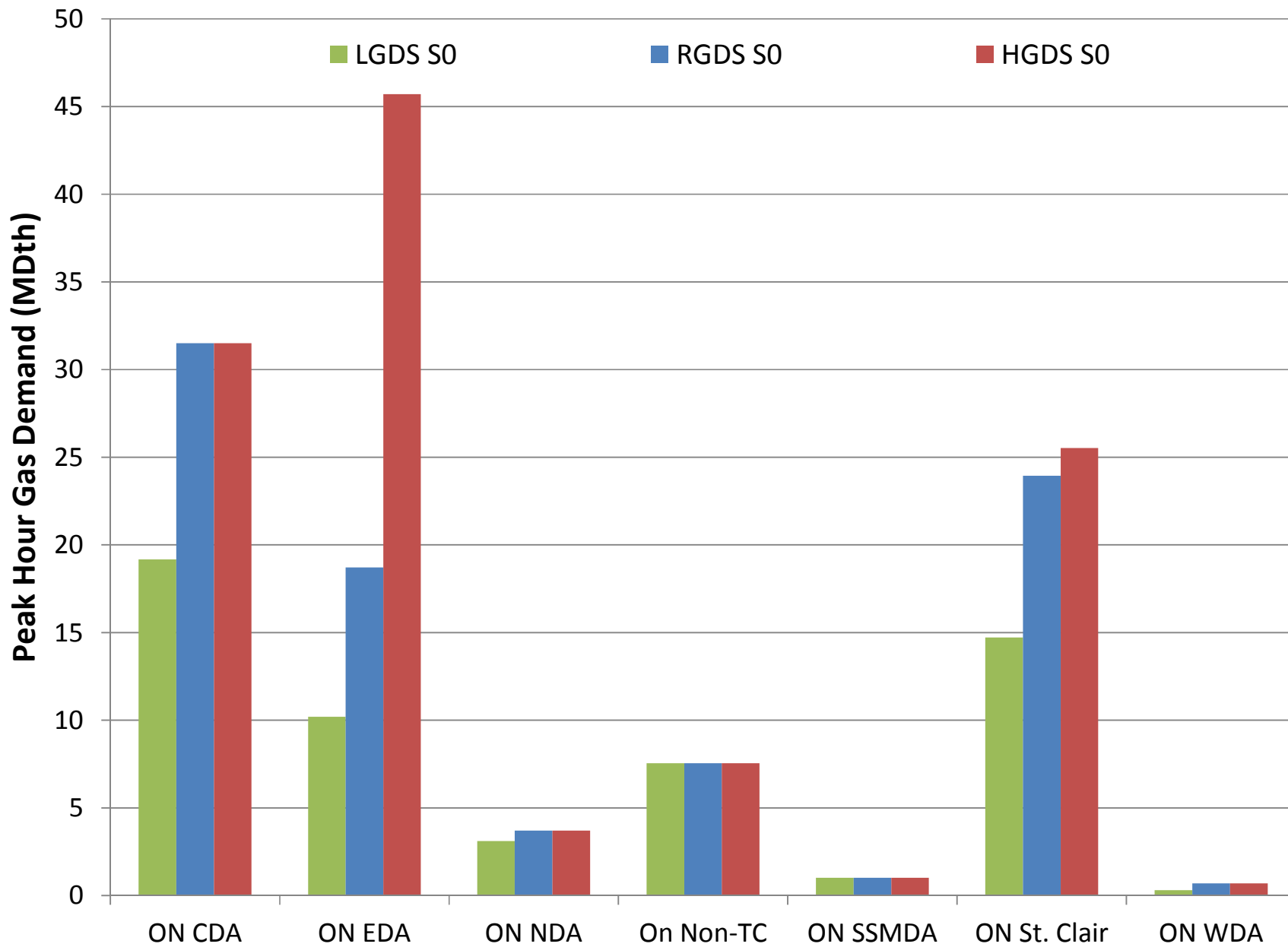


Figure E14-93. Electric Sector Peak Hour Gas Demand – Summer 2023 – ISO-NE

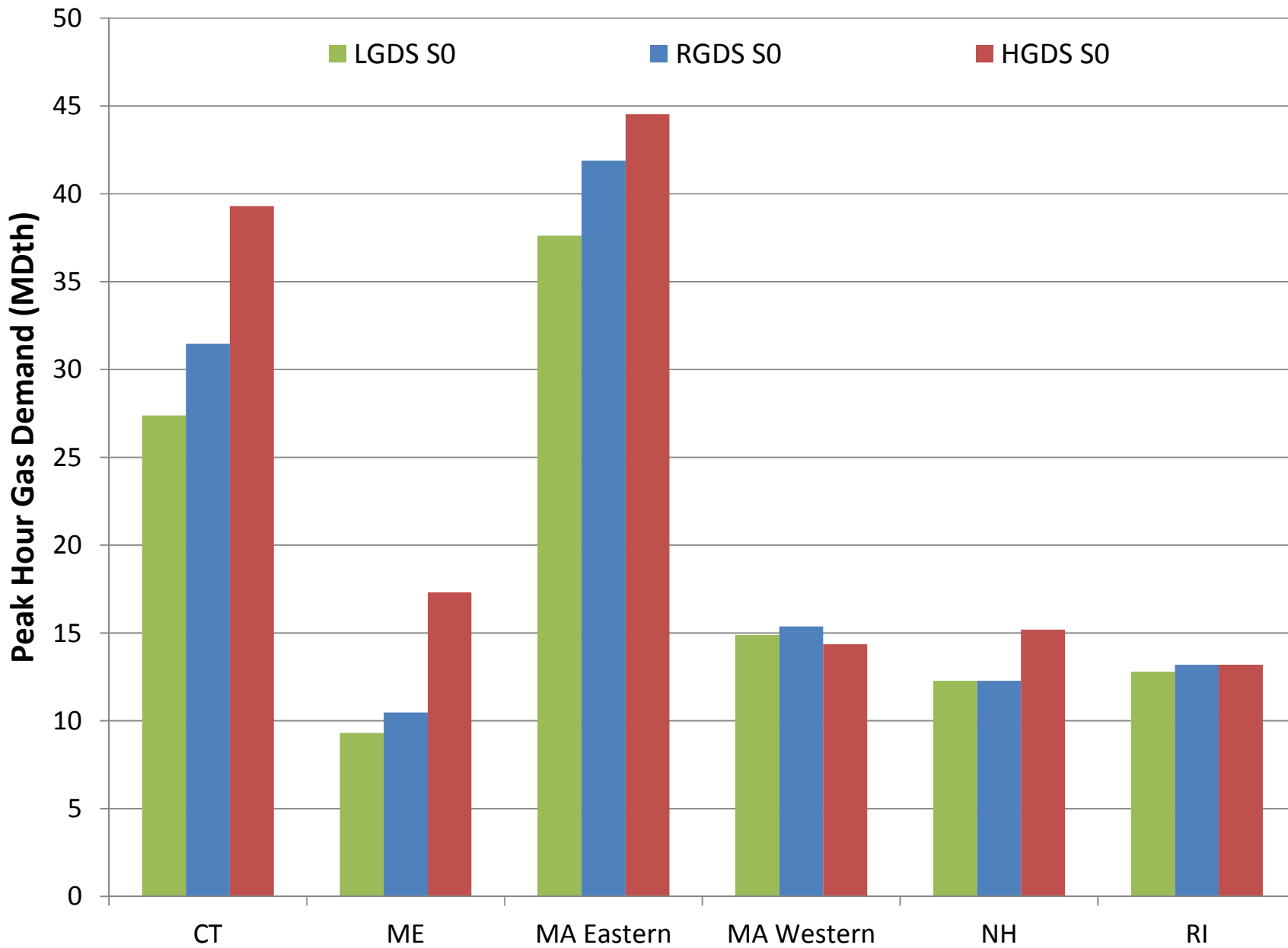


Figure E14-94. Electric Sector Peak Hour Gas Demand – Summer 2023 – MISO North/Central

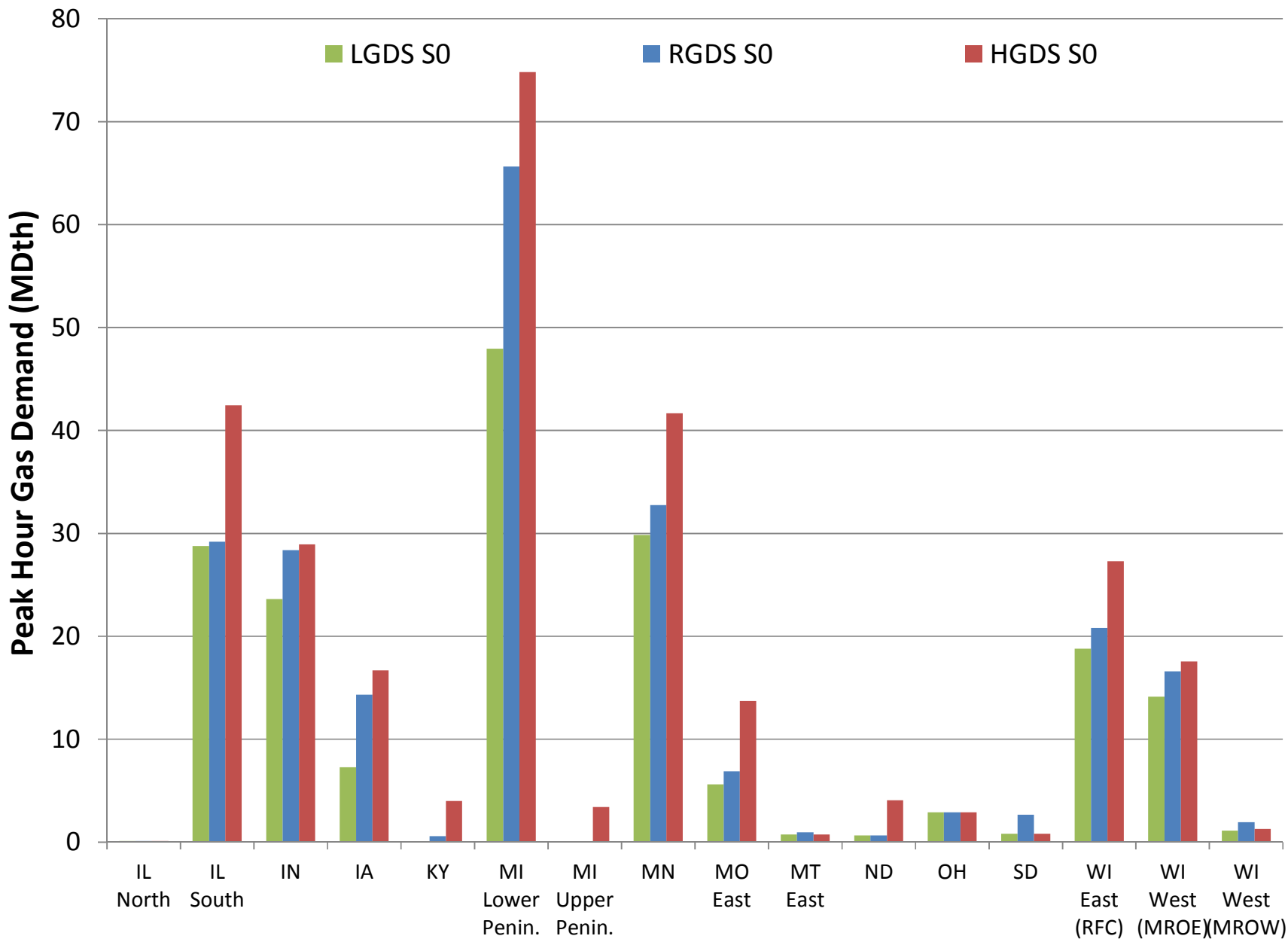


Figure E14-95. Electric Sector Peak Hour Gas Demand – Summer 2023 – MISO South

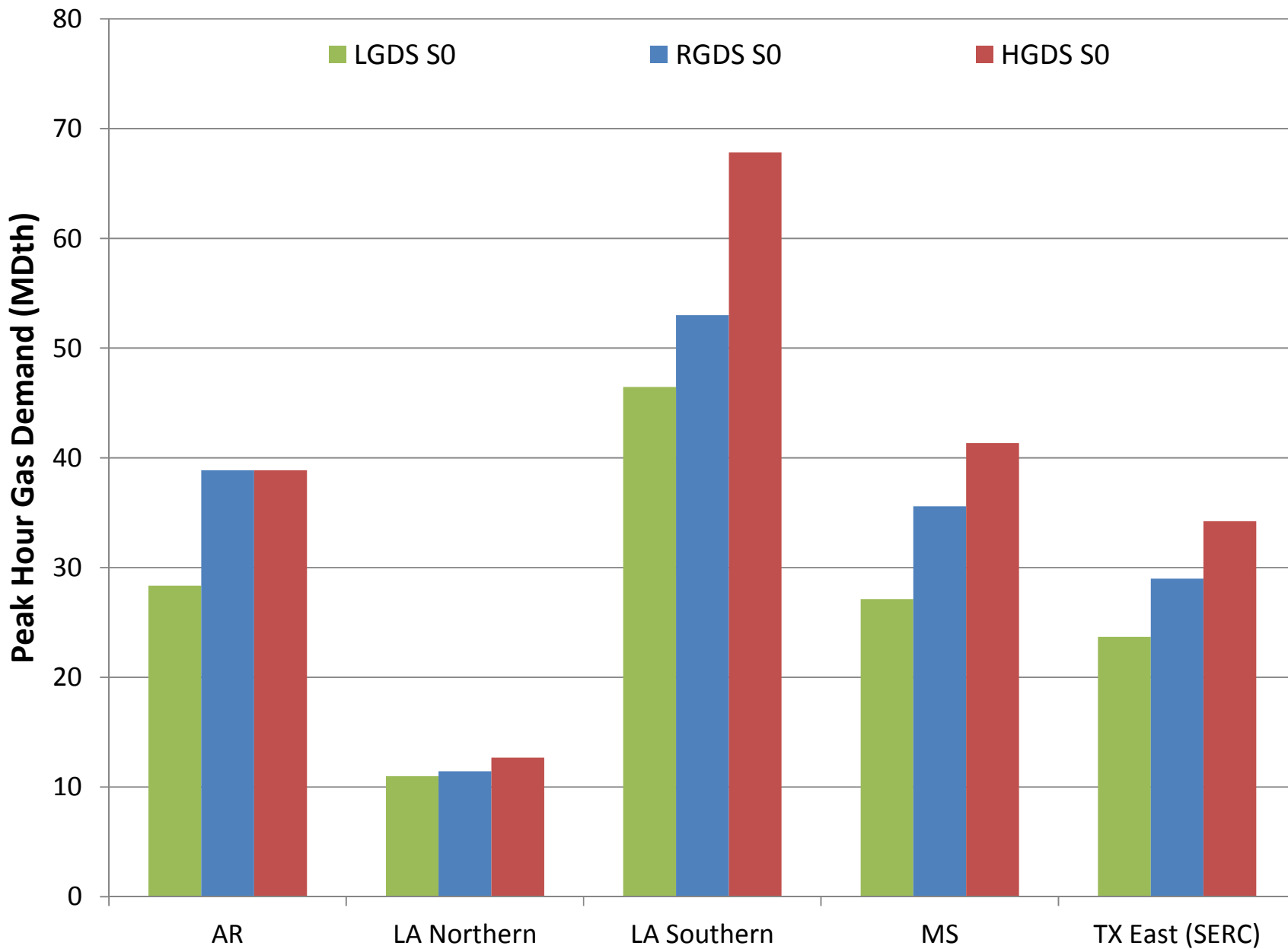




Figure E14-96. Electric Sector Peak Hour Gas Demand – Summer 2023 – NYISO

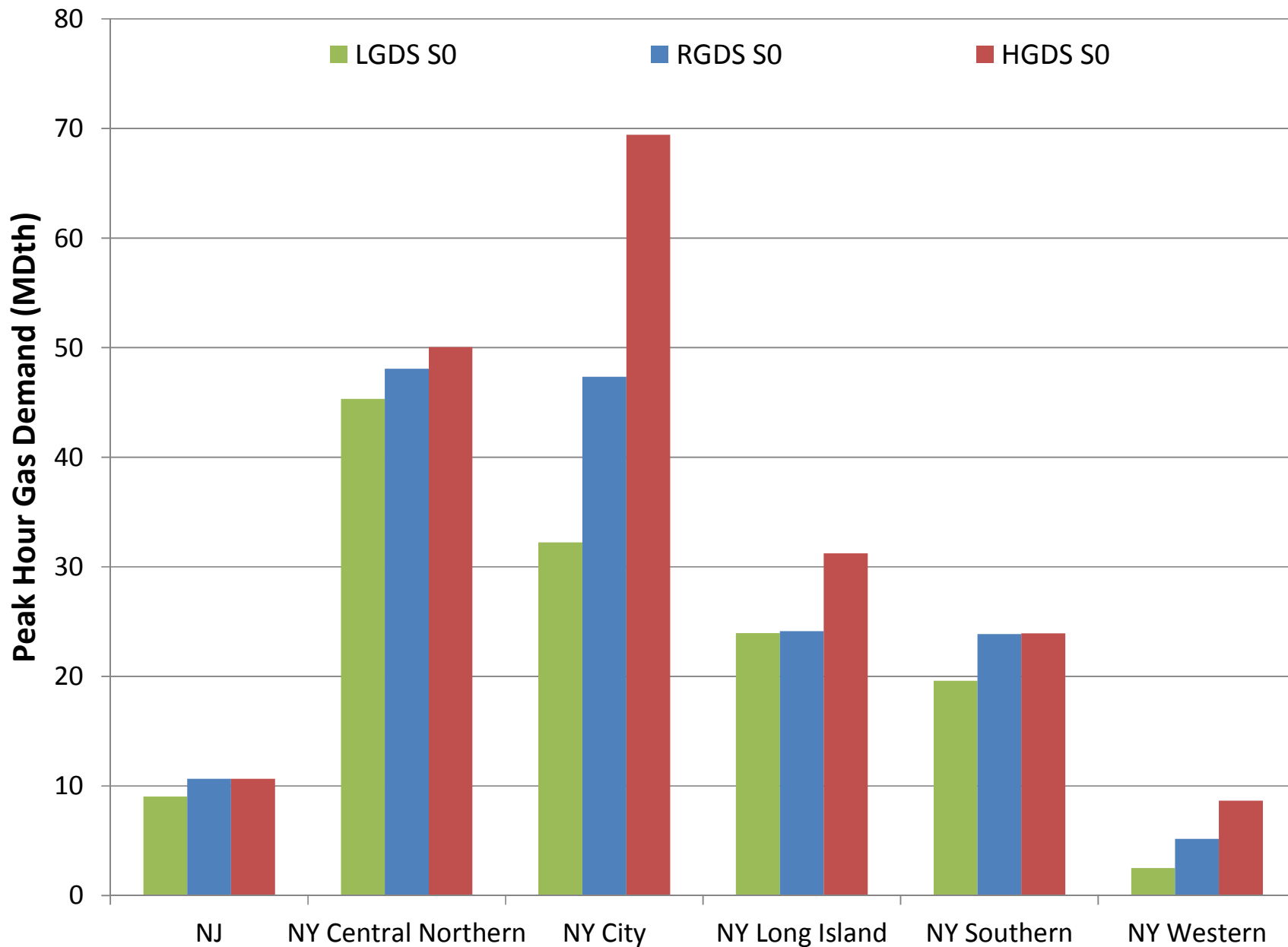


Figure E14-97. Electric Sector Peak Hour Gas Demand – Summer 2023 – PJM

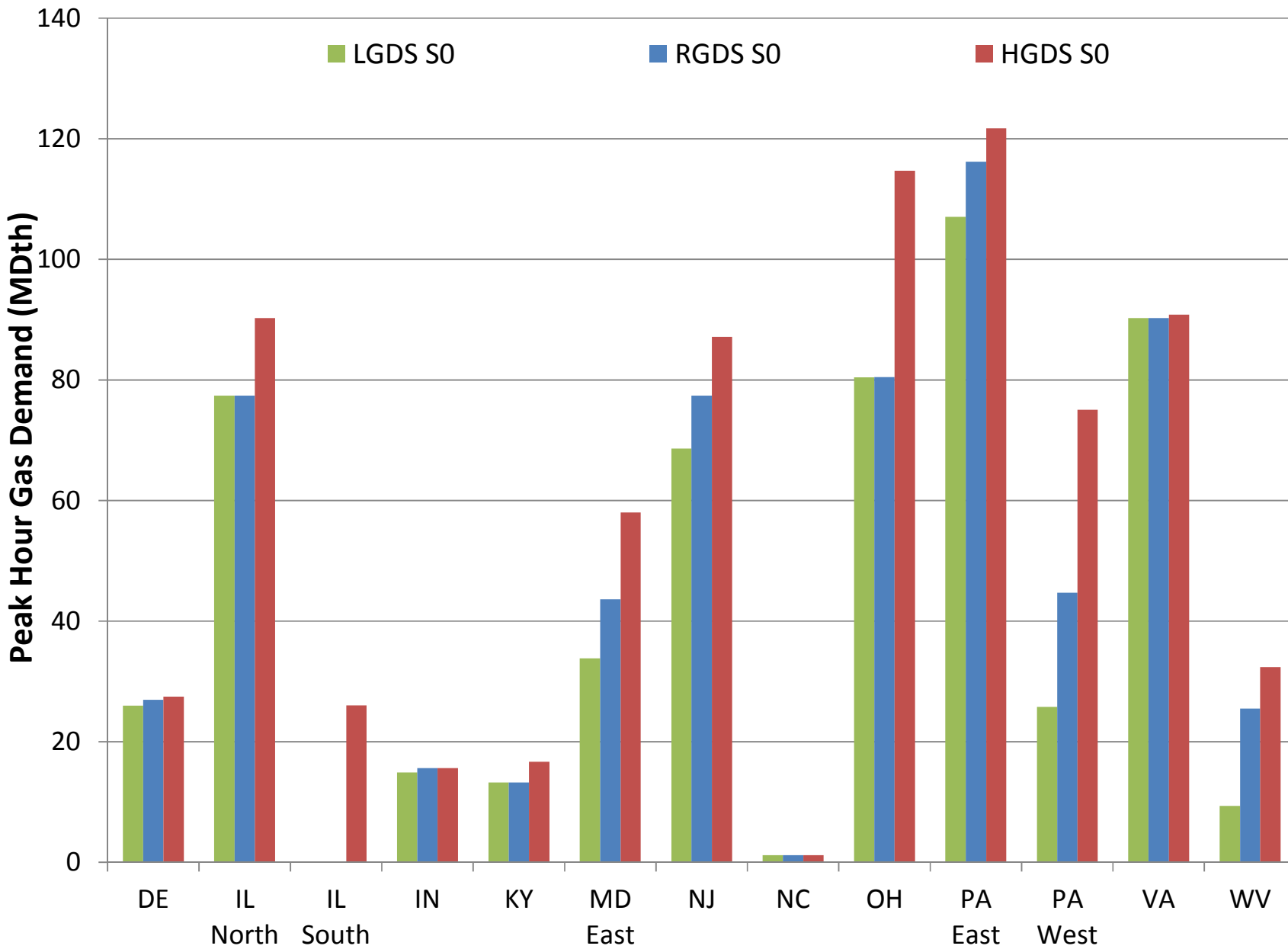


Figure E14-98. Electric Sector Peak Hour Gas Demand – Summer 2023 – TVA

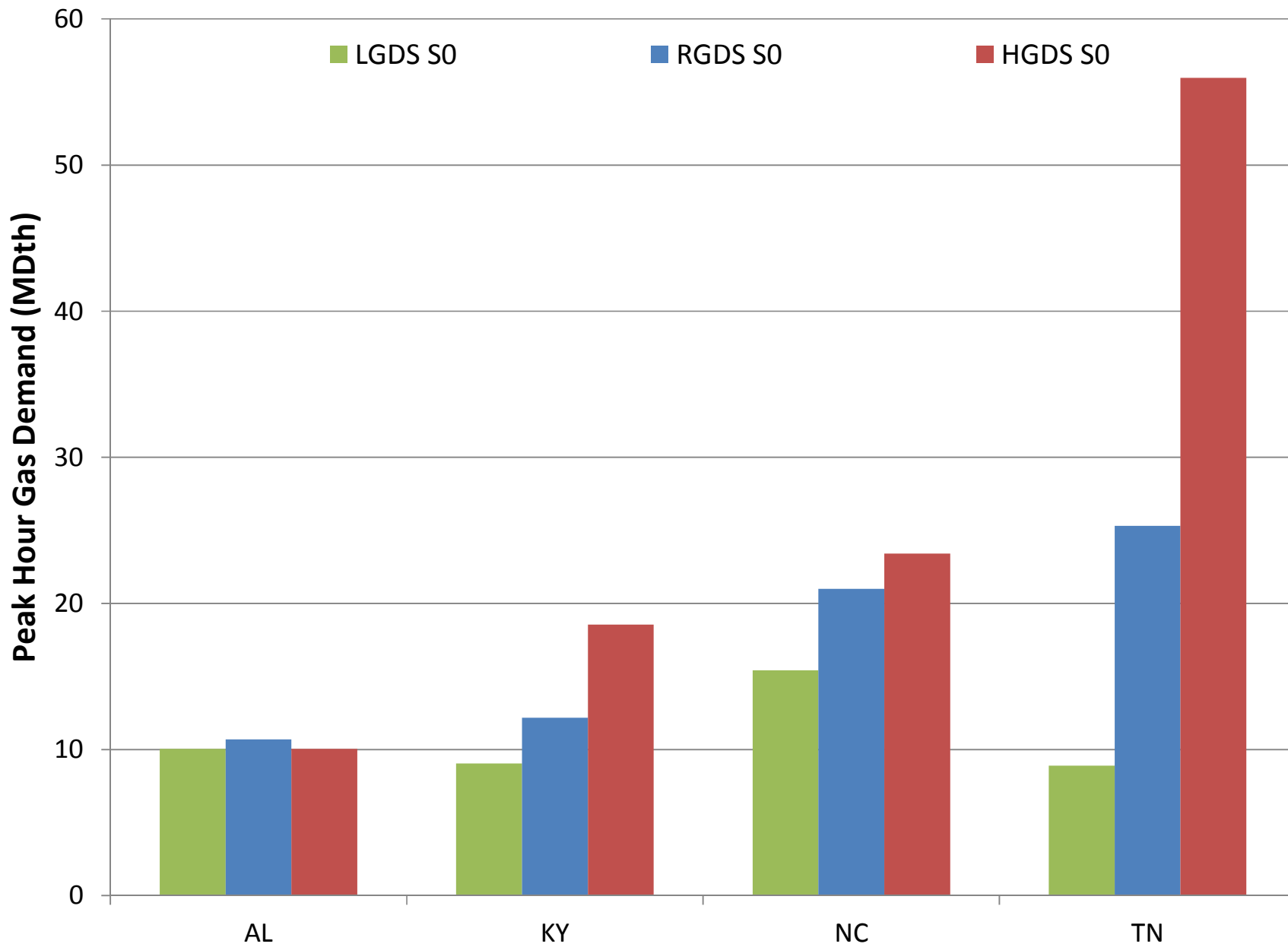


Figure E14-99. RGDS S0 Total Peak Hour Gas Demand – IESO

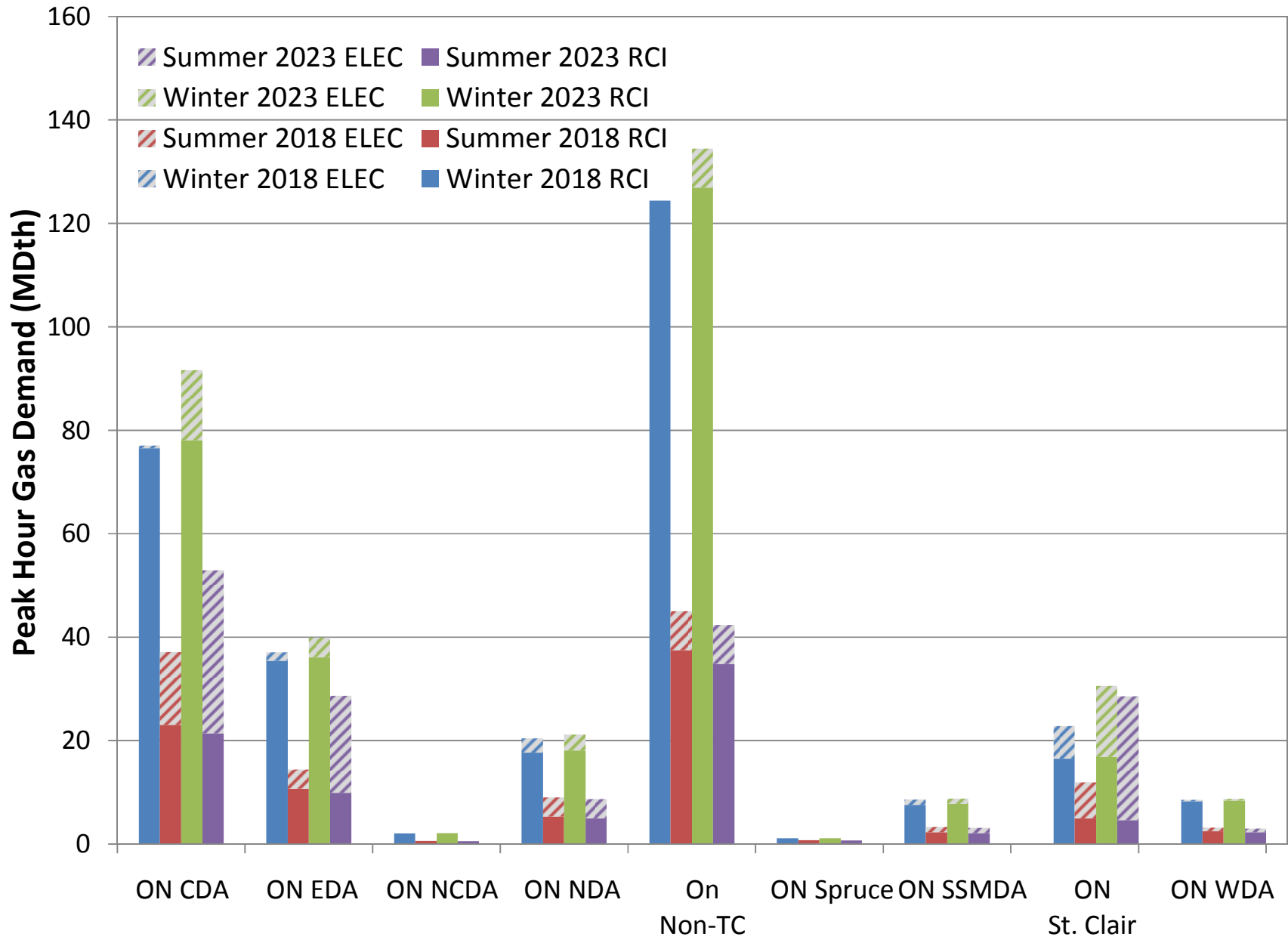


Figure E14-100. RGDS S0 Total Peak Hour Gas Demand – ISO-NE

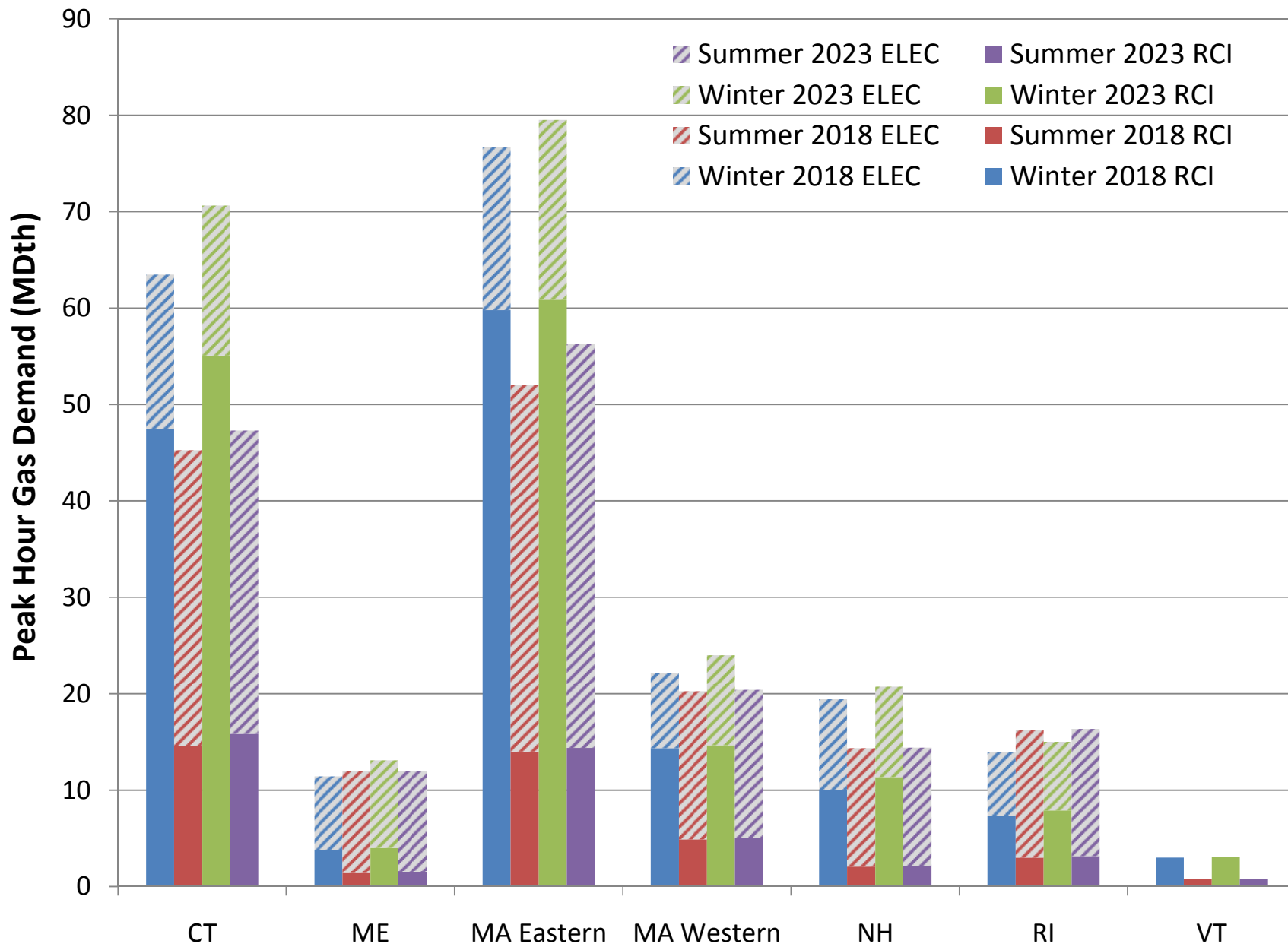


Figure E14-101. RGDS S0 Total Peak Hour Gas Demand – MISO North/Central

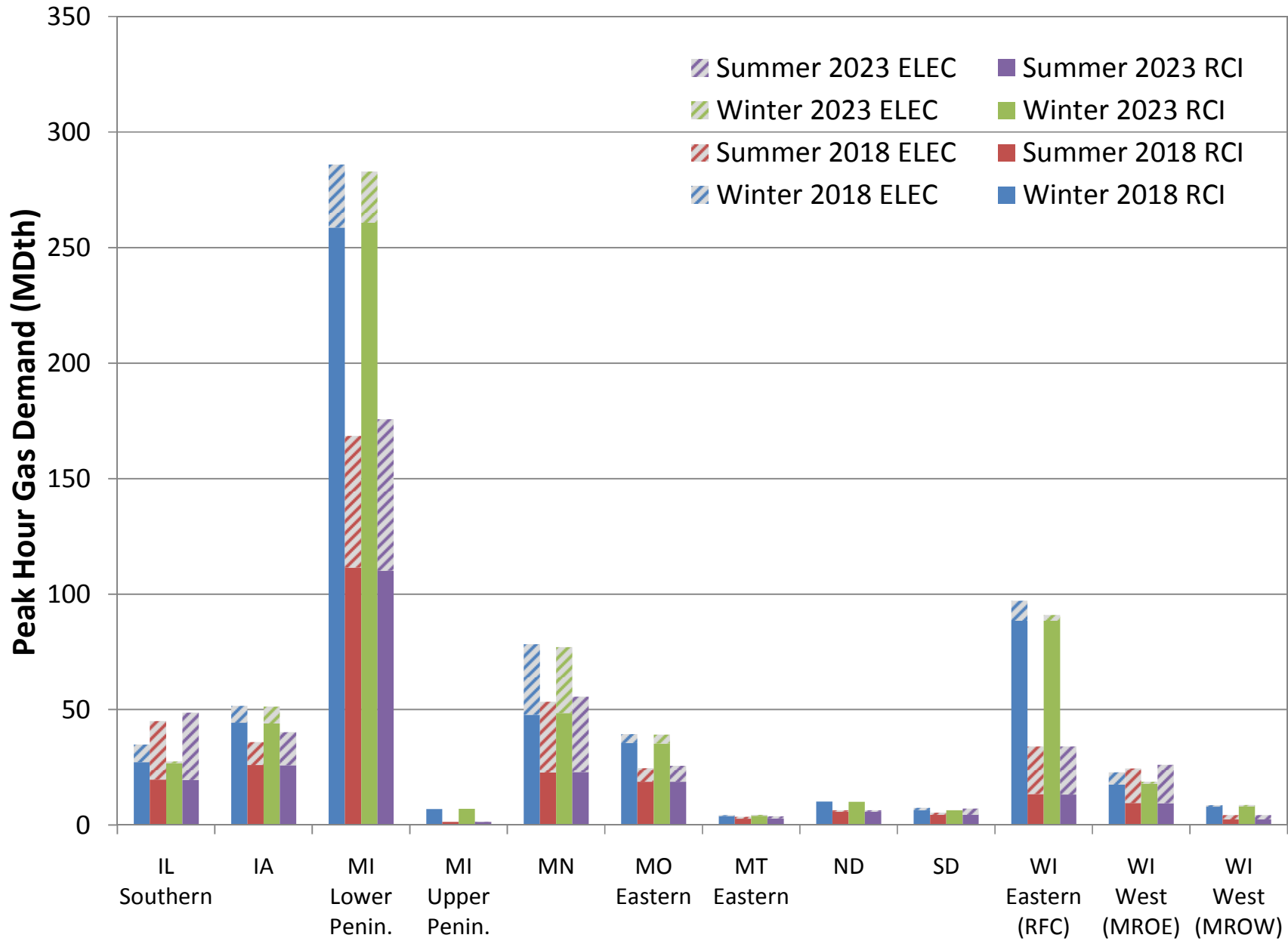


Figure E14-102. RGDS S0 Total Peak Hour Gas Demand – MISO South

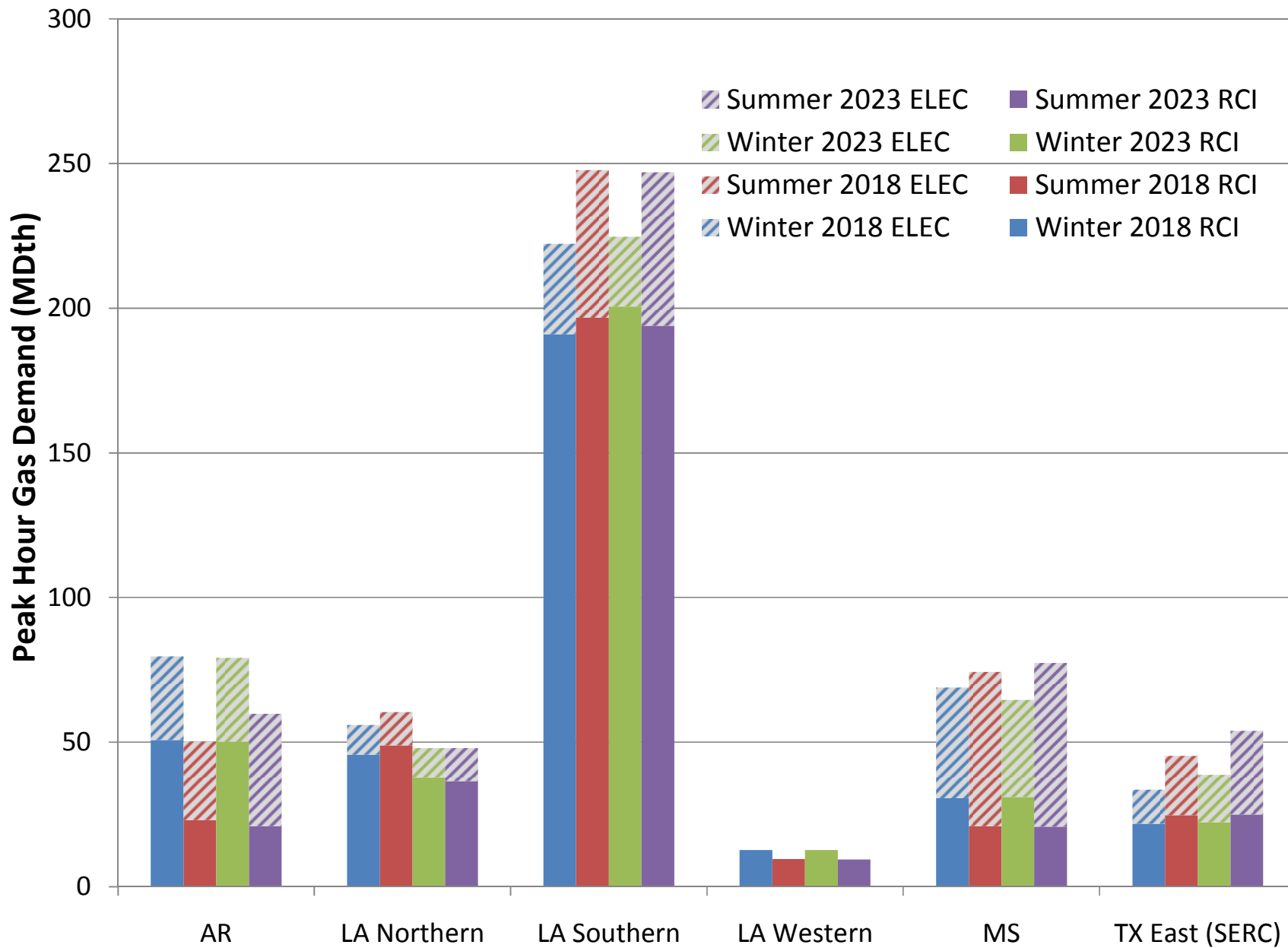


Figure E14-103. RGDS S0 Total Peak Hour Gas Demand – NYISO

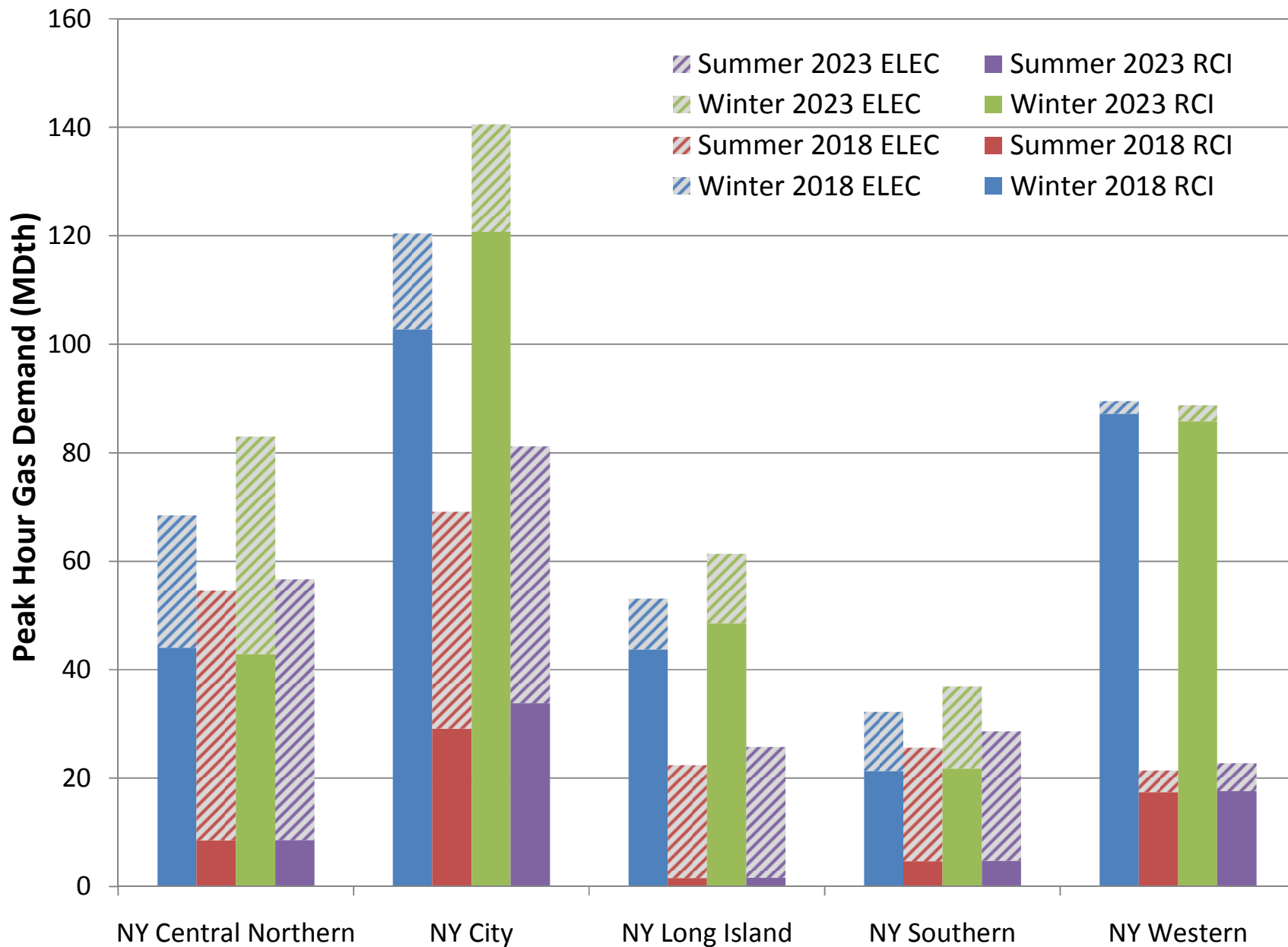




Figure E14-104. RGDS S0 Total Peak Hour Gas Demand – PJM

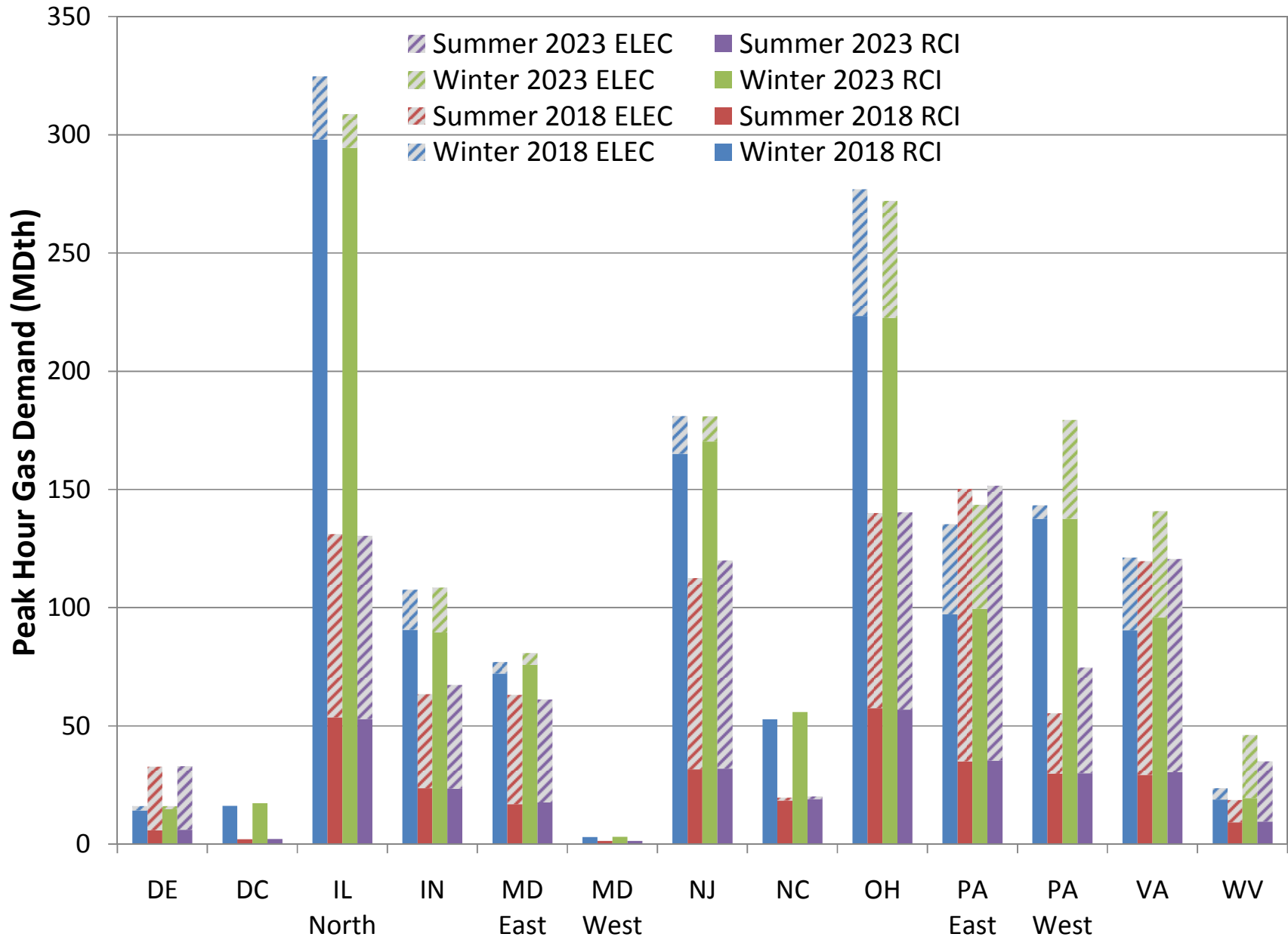


Figure E14-105. RGDS S0 Total Peak Hour Gas Demand – TVA

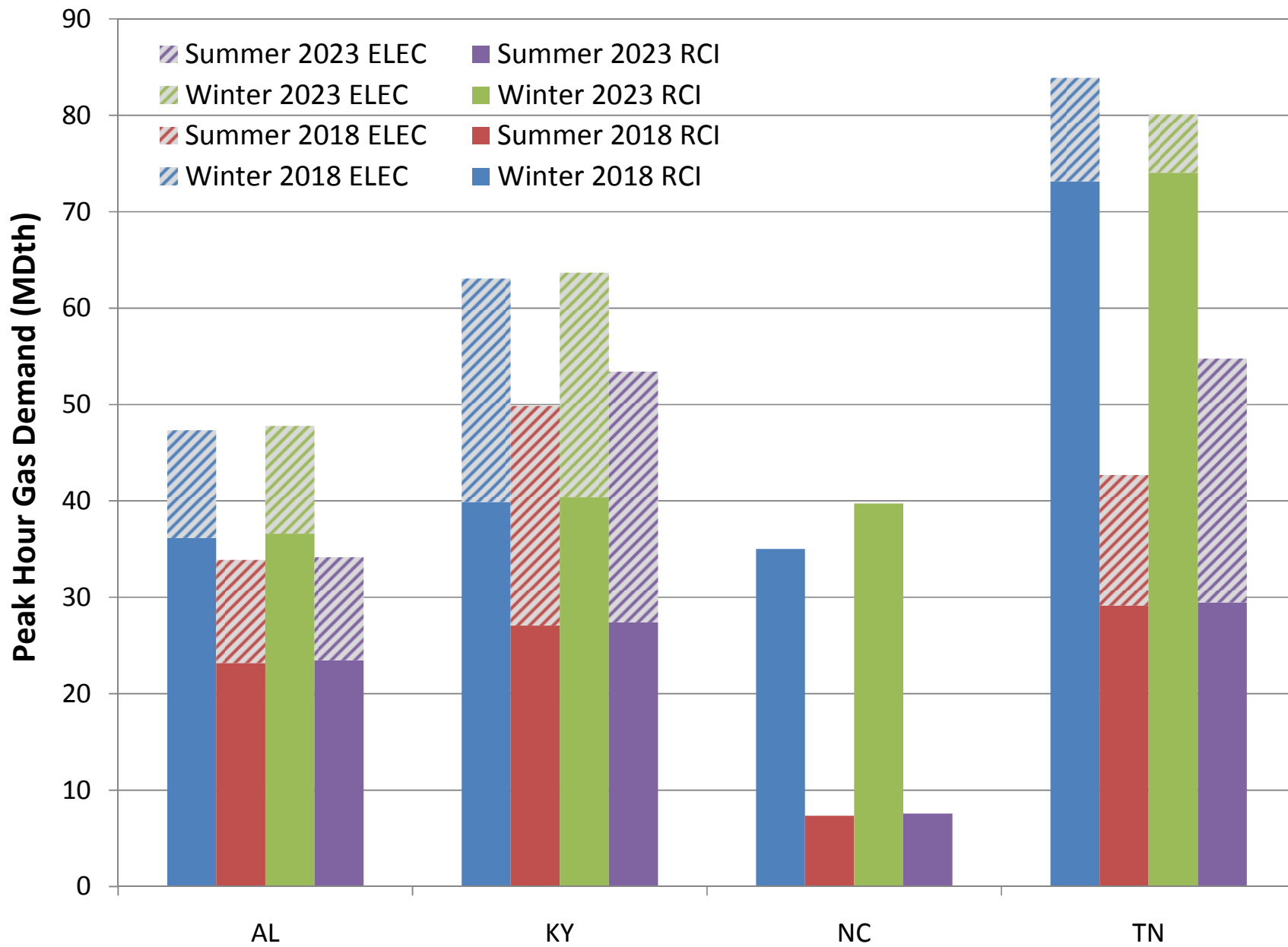


Figure E14-106. HGDS S0 Total Peak Hour Gas Demand – IESO

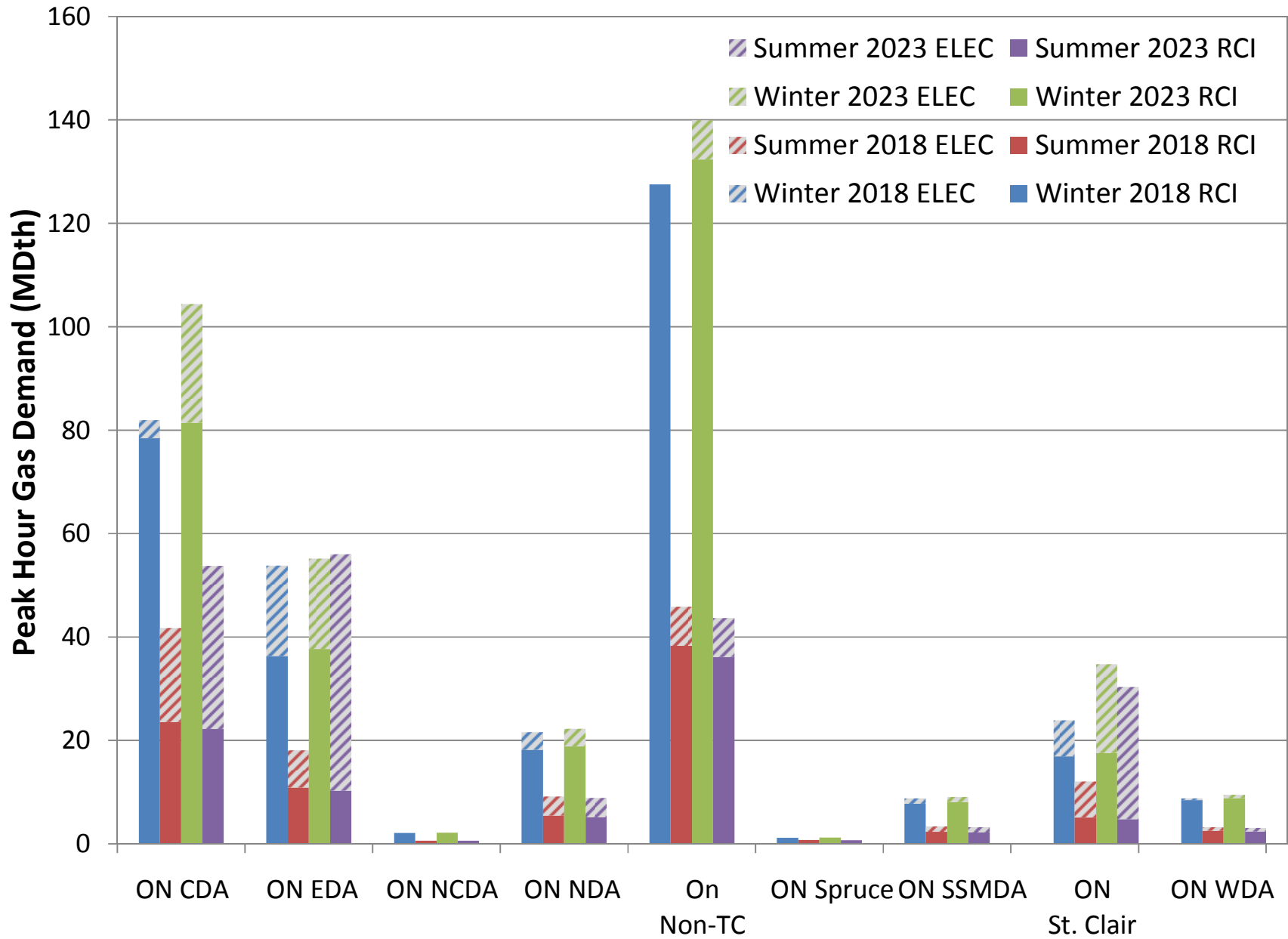


Figure E14-107. HGDS S0 Total Peak Hour Gas Demand – ISO-NE

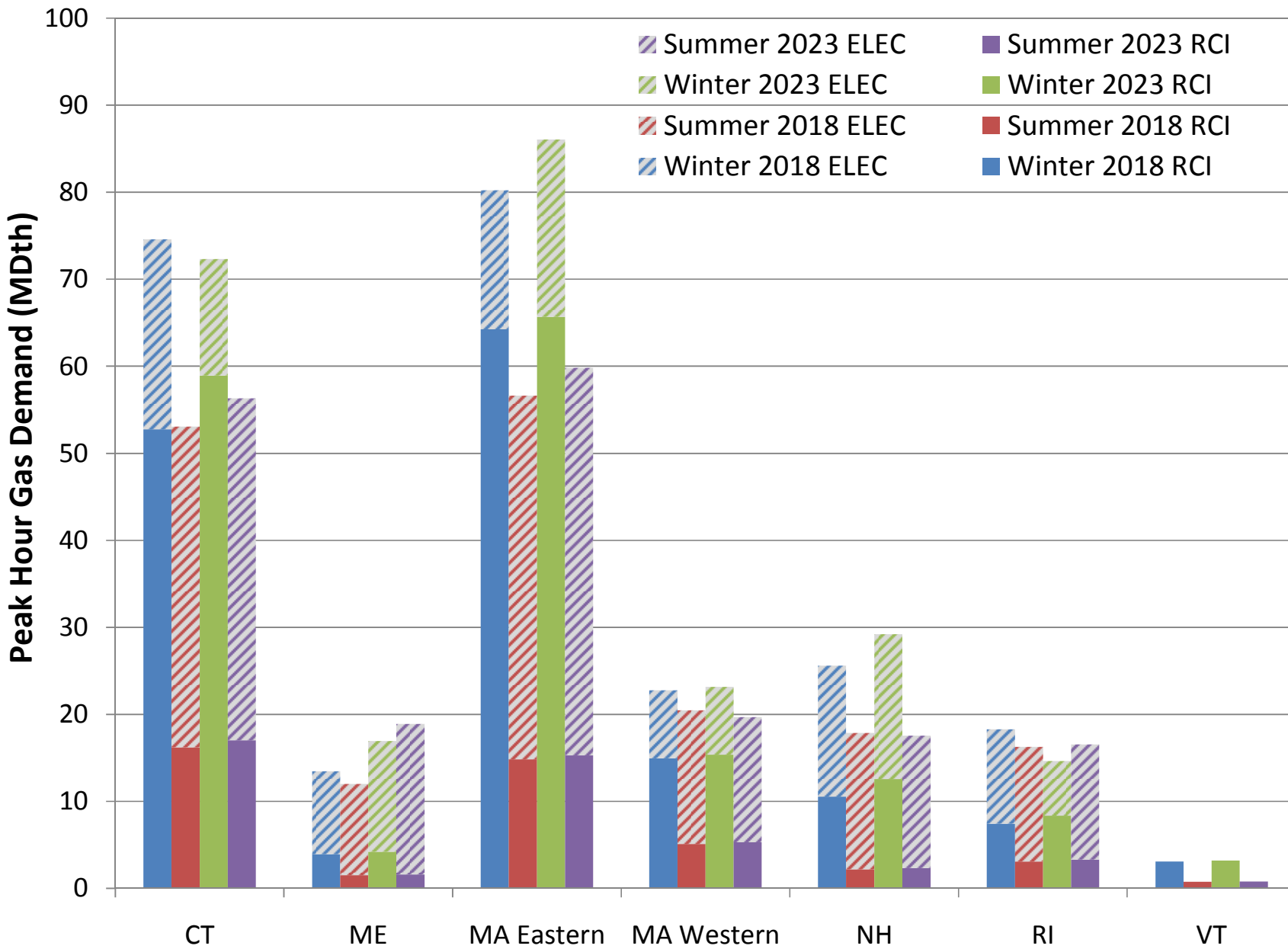


Figure E14-108. HGDS S0 Total Peak Hour Gas Demand – MISO North/Central

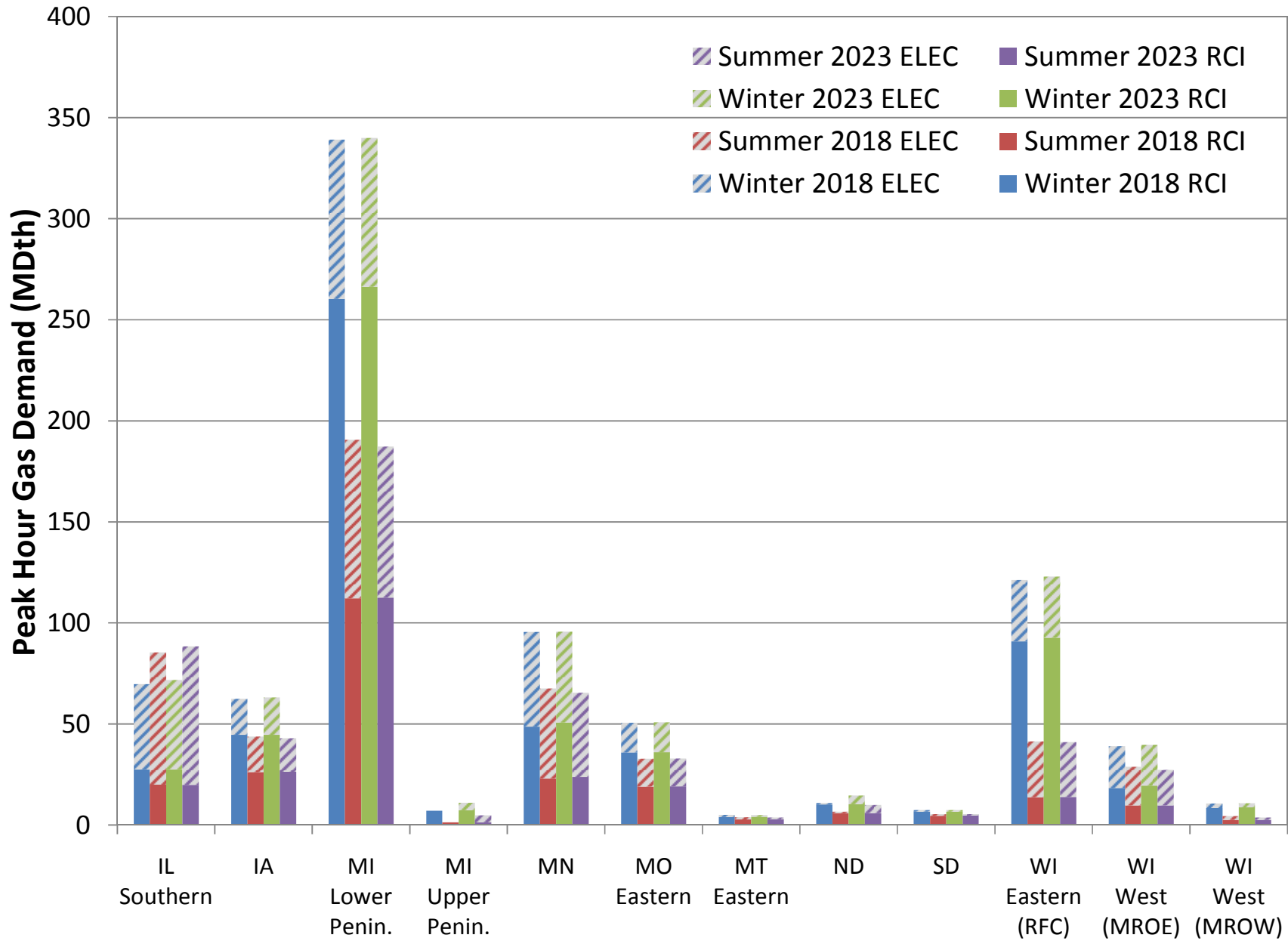


Figure E14-109. HGDS S0 Total Peak Hour Gas Demand – MISO South

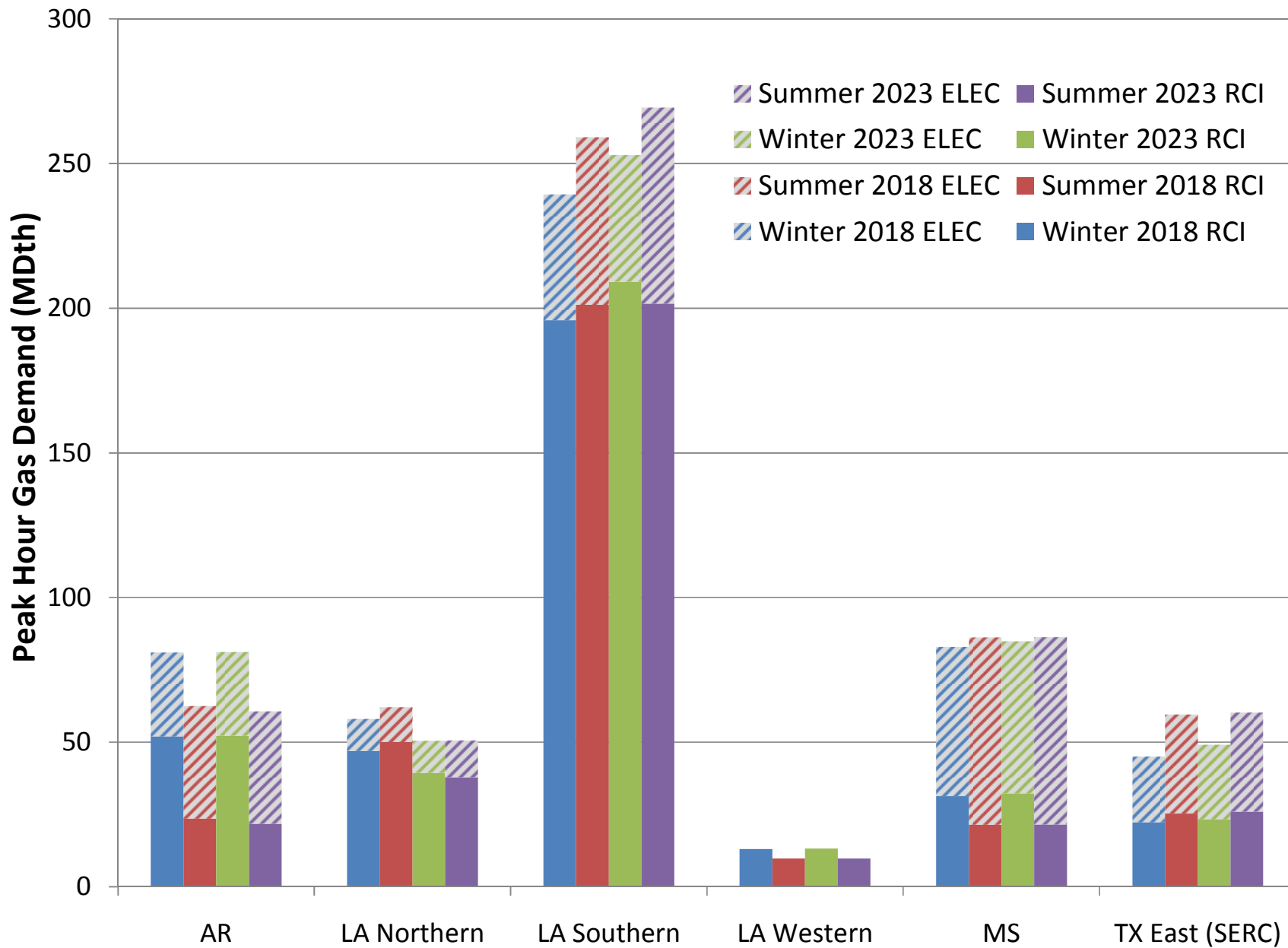


Figure E14-110. HGDS S0 Total Peak Hour Gas Demand – NYISO

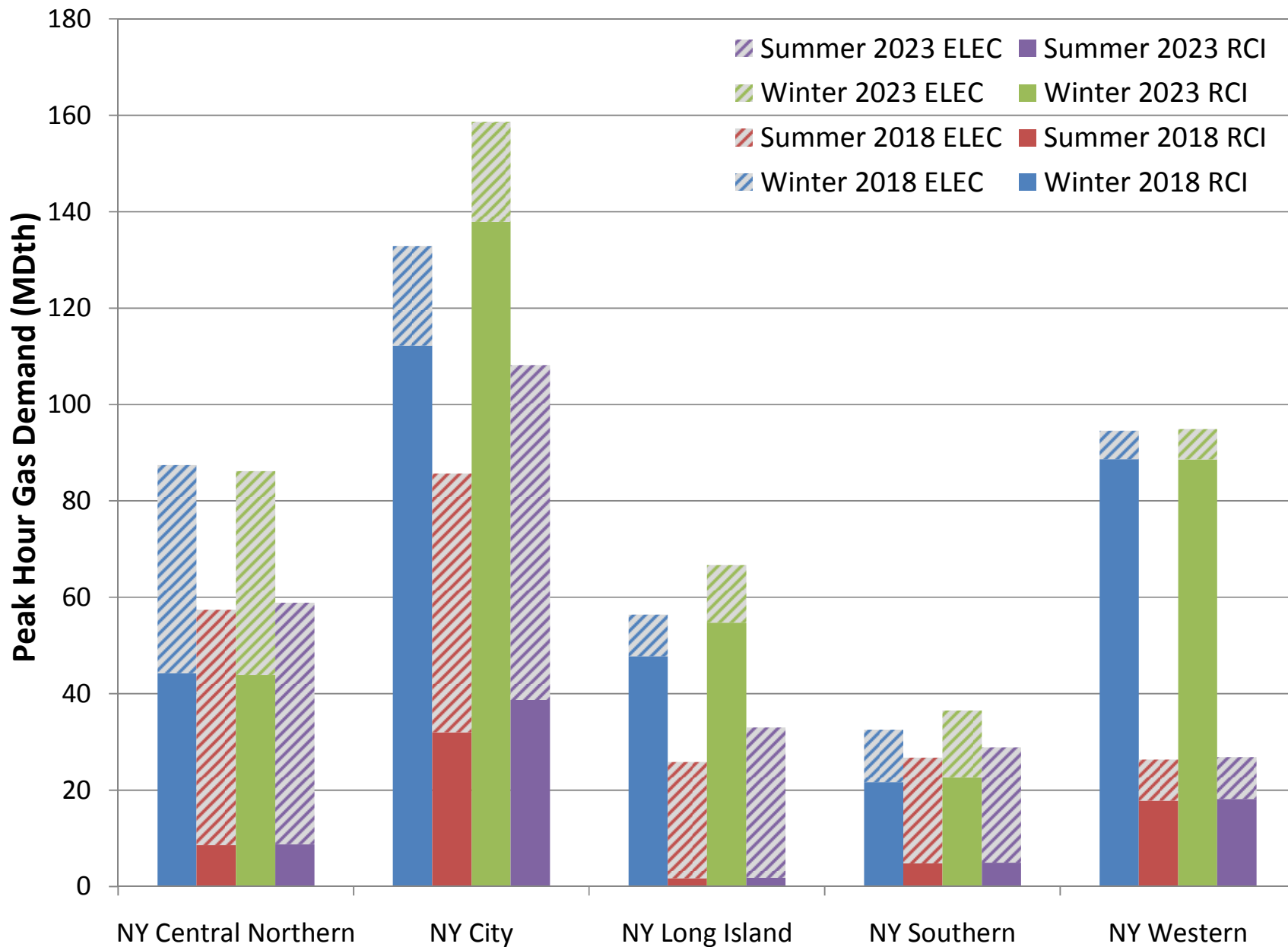


Figure E14-111. HGDS S0 Total Peak Hour Gas Demand – PJM

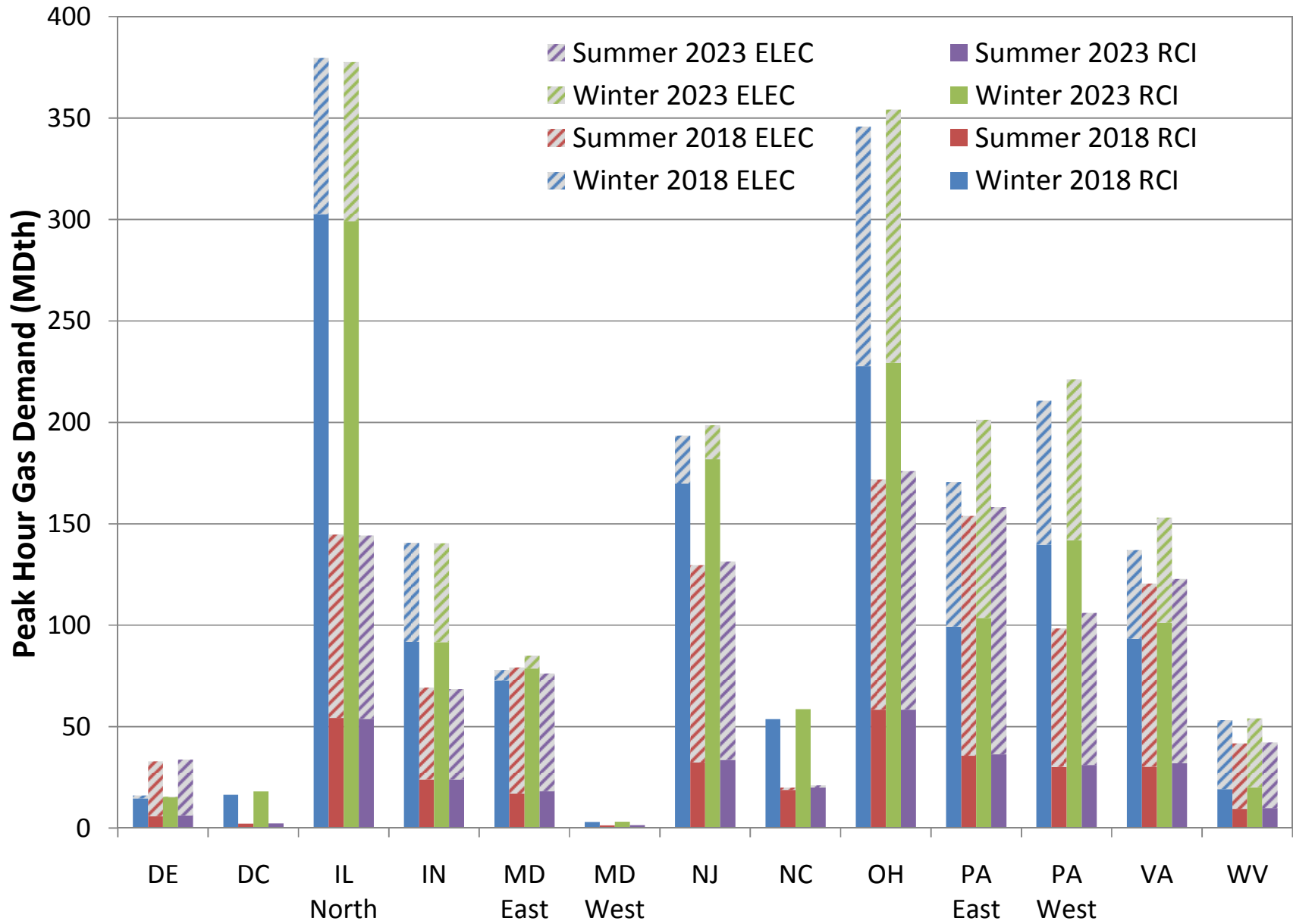




Figure E14-112. HGDS S0 Total Peak Hour Gas Demand – TVA

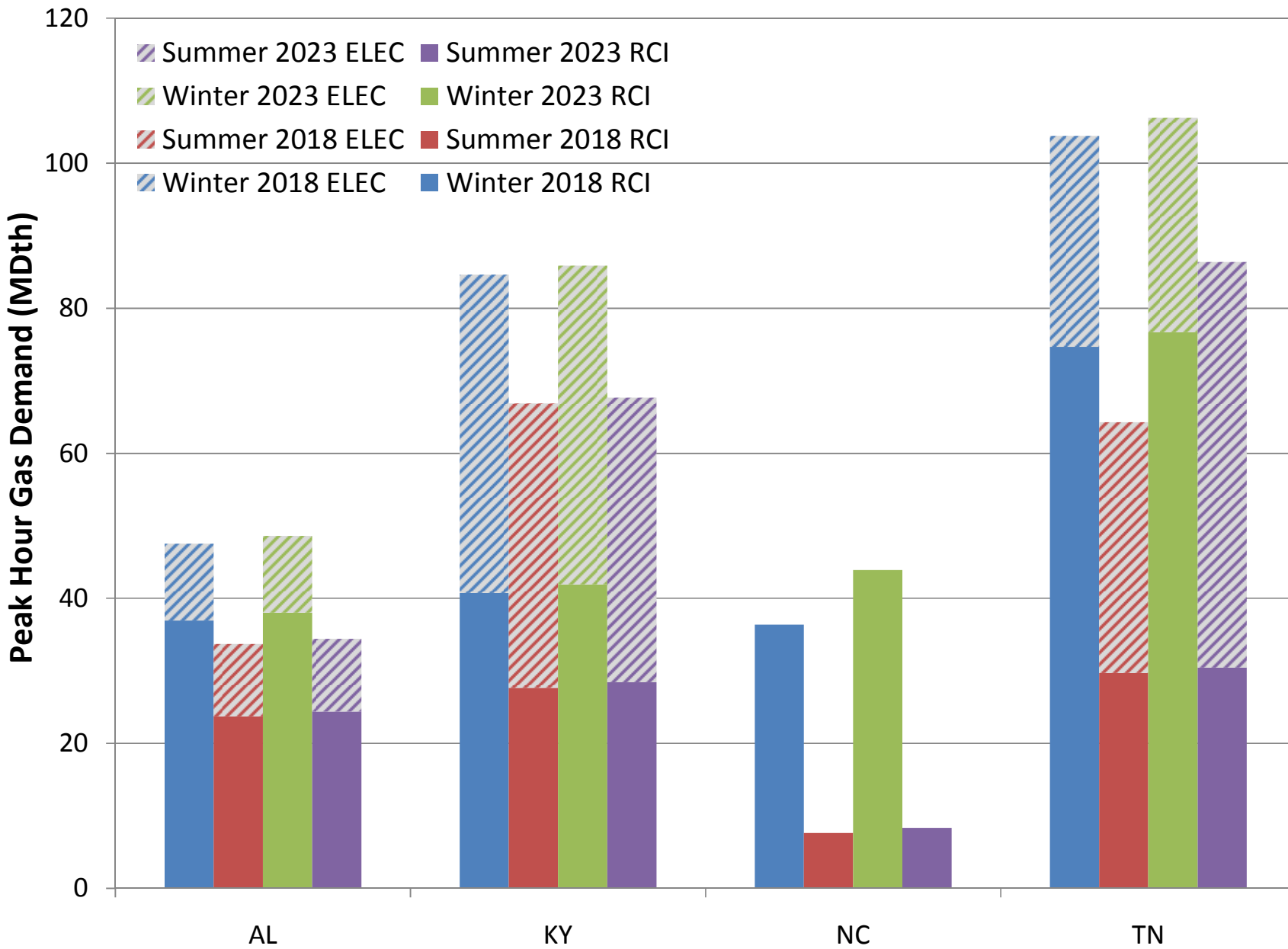


Figure E14-113. LGDS S0 Total Peak Hour Gas Demand – IESO

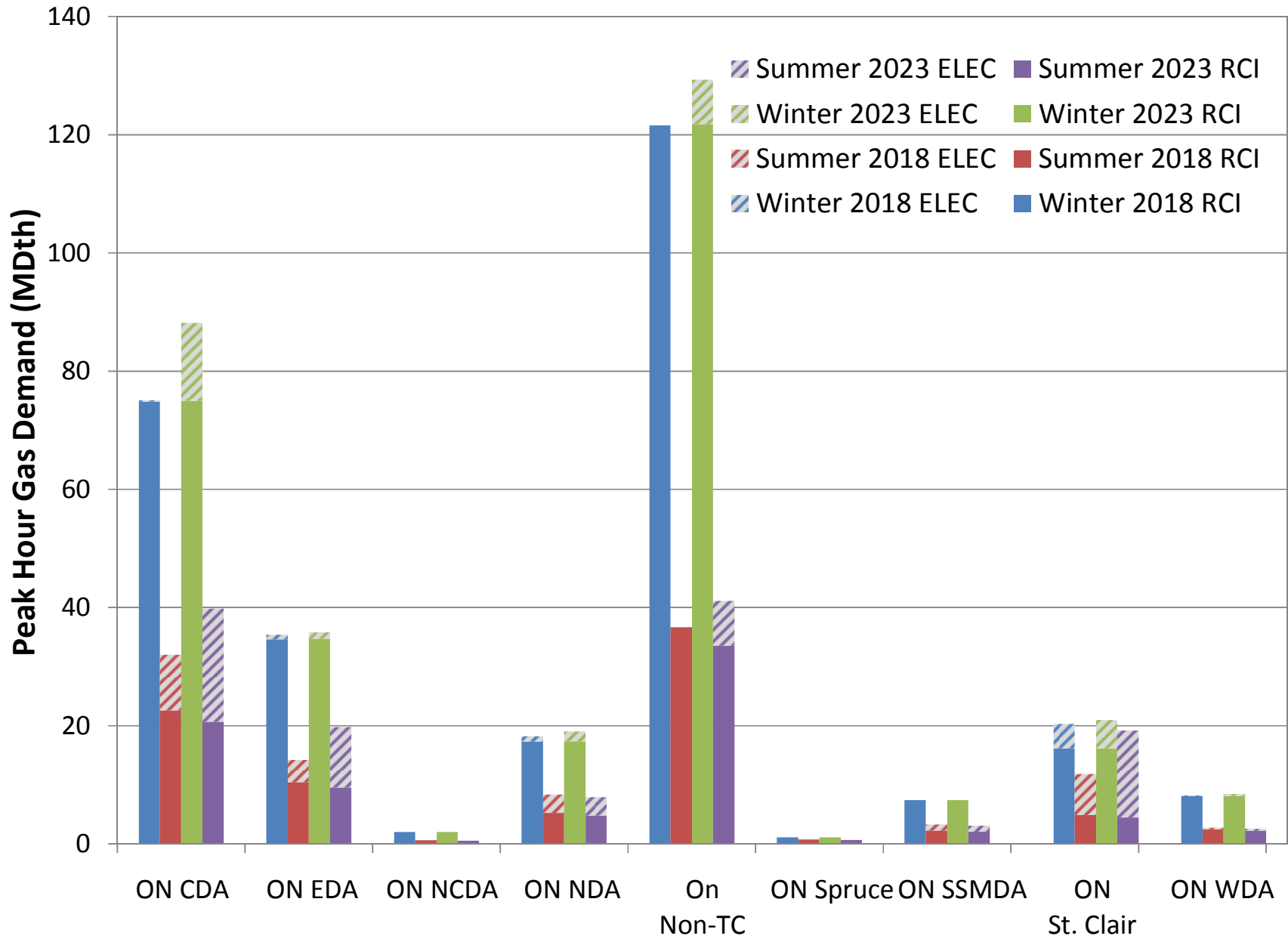


Figure E14-114. LGDS S0 Total Peak Hour Gas Demand – ISO-NE

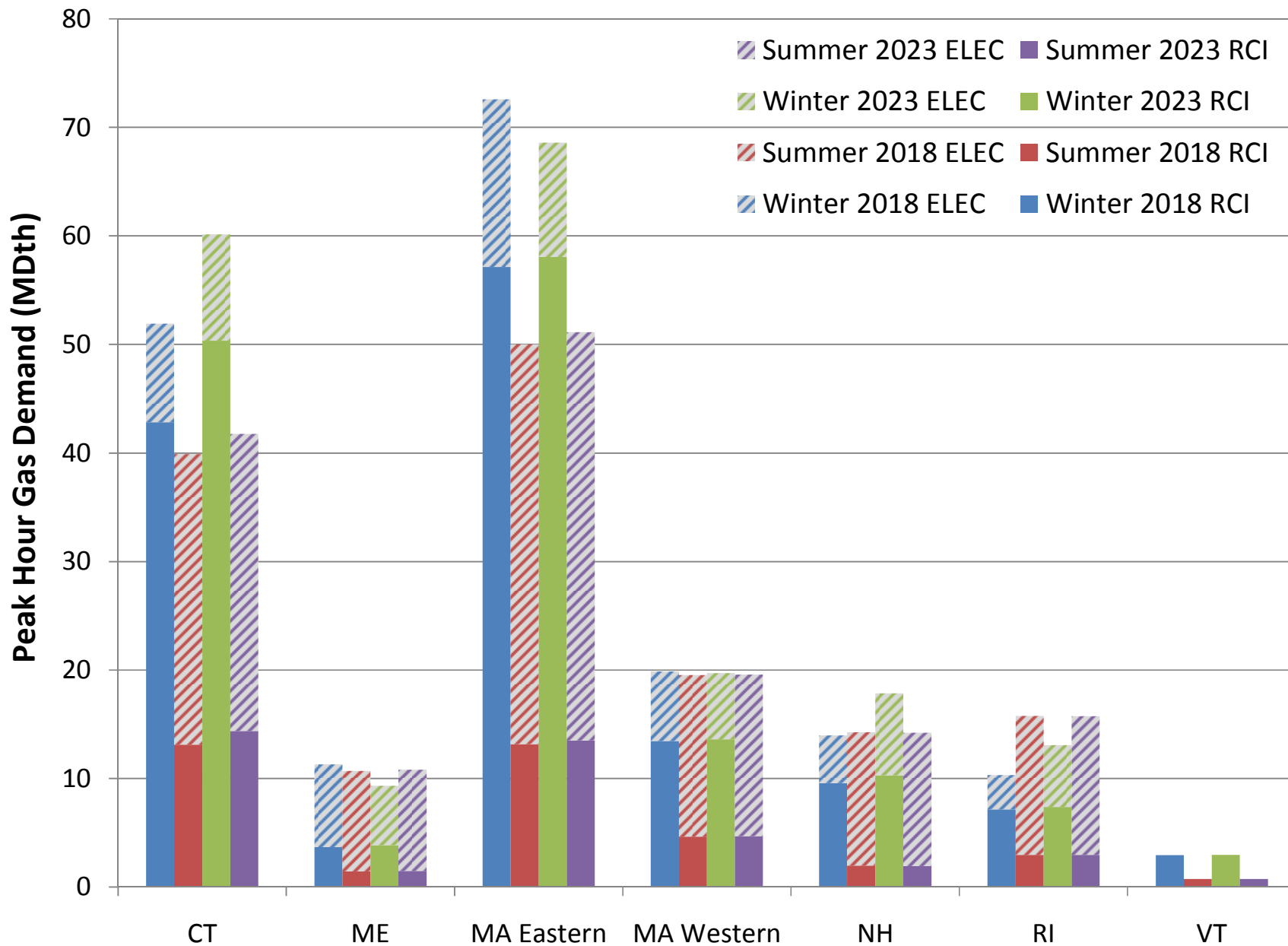


Figure E14-115. LGDS S0 Total Peak Hour Gas Demand – MISO North/Central

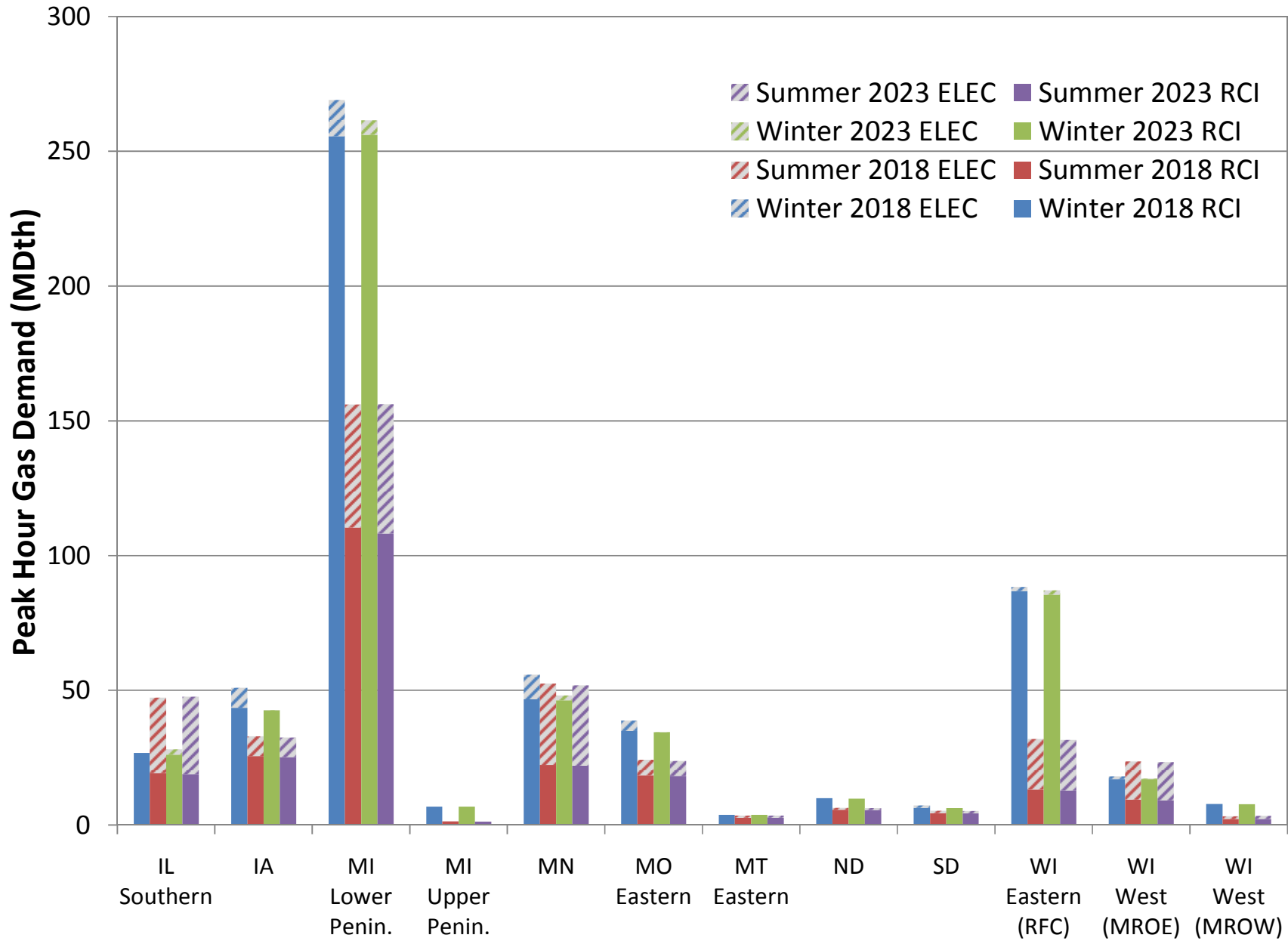


Figure E14-116. LGDS S0 Total Peak Hour Gas Demand – MISO South

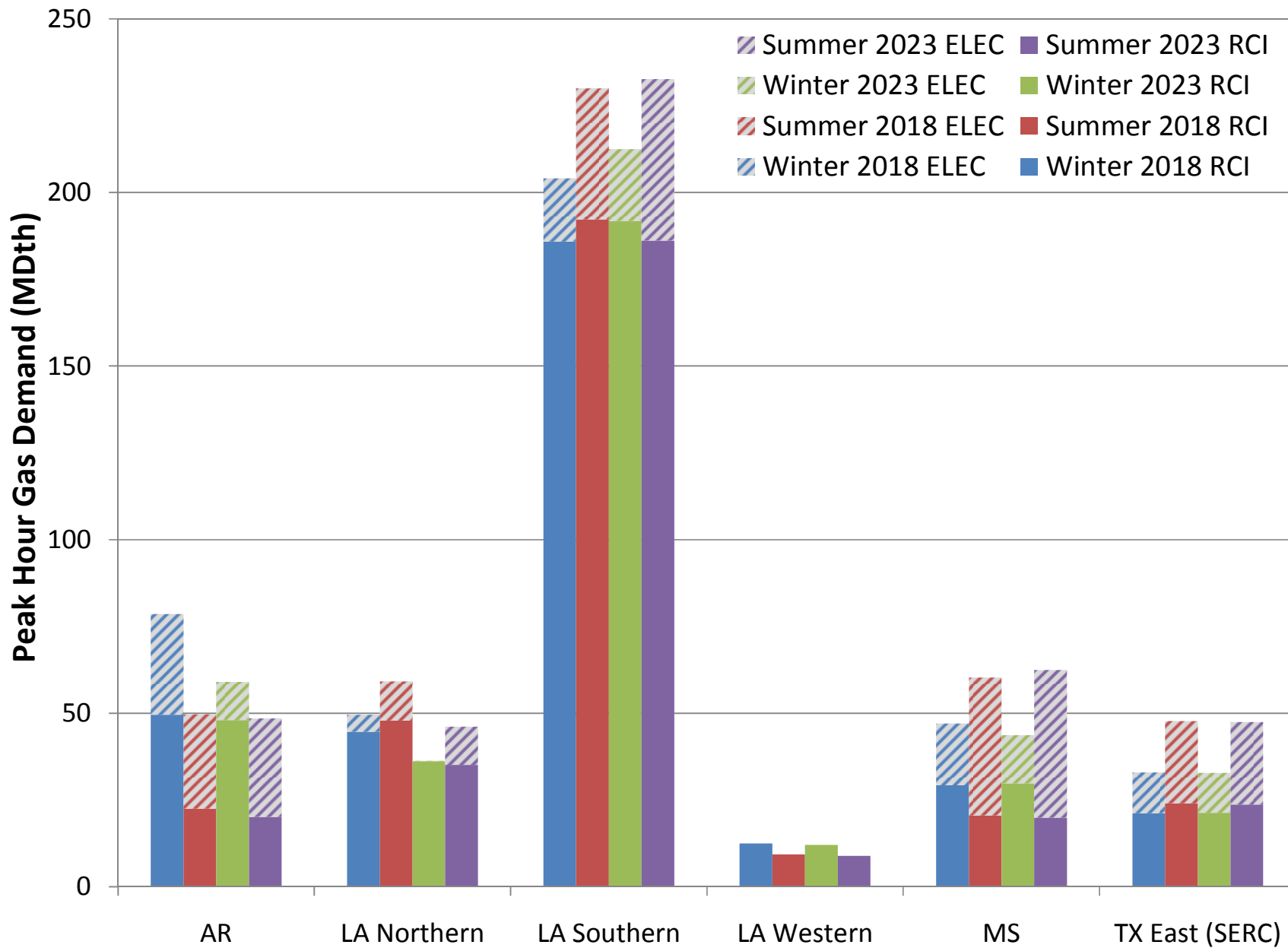


Figure E14-117. LGDS S0 Total Peak Hour Gas Demand – NYISO

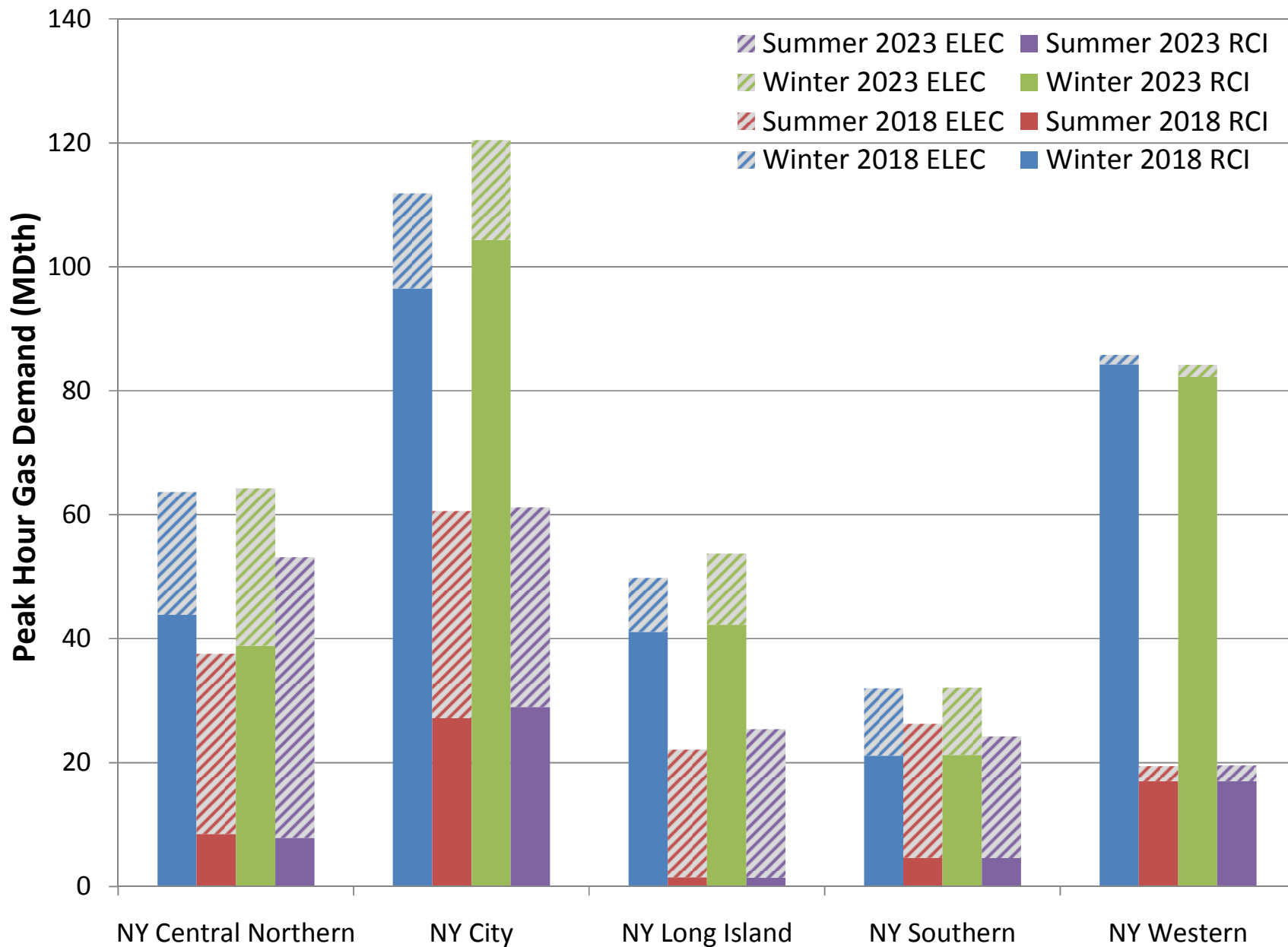


Figure E14-118. LGDS S0 Total Peak Hour Gas Demand – PJM

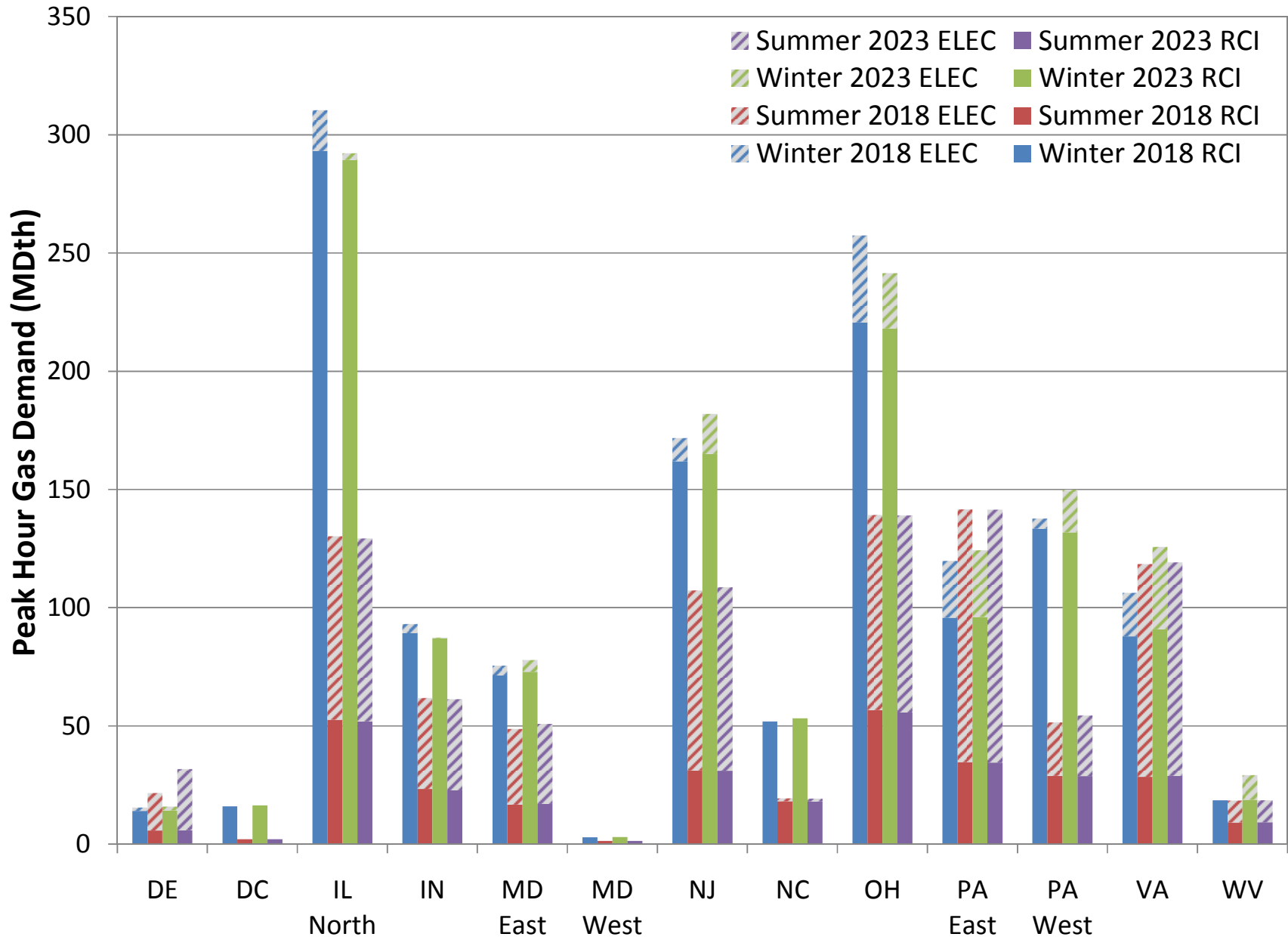


Figure E14-119. LGDS S0 Total Peak Hour Gas Demand – TVA

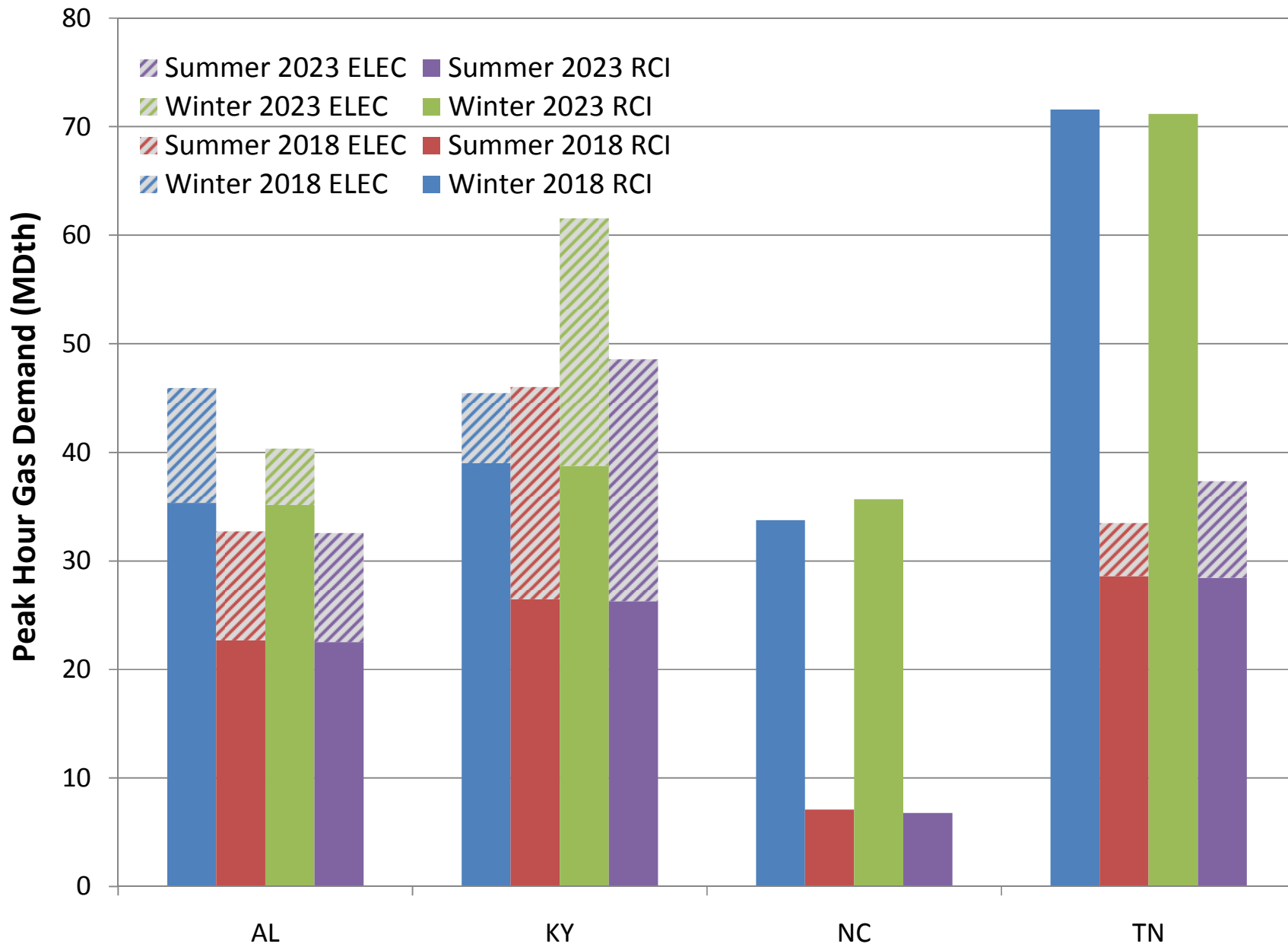




Figure E14-120. Total Peak Hour Gas Demand – Winter 2018 – IESO

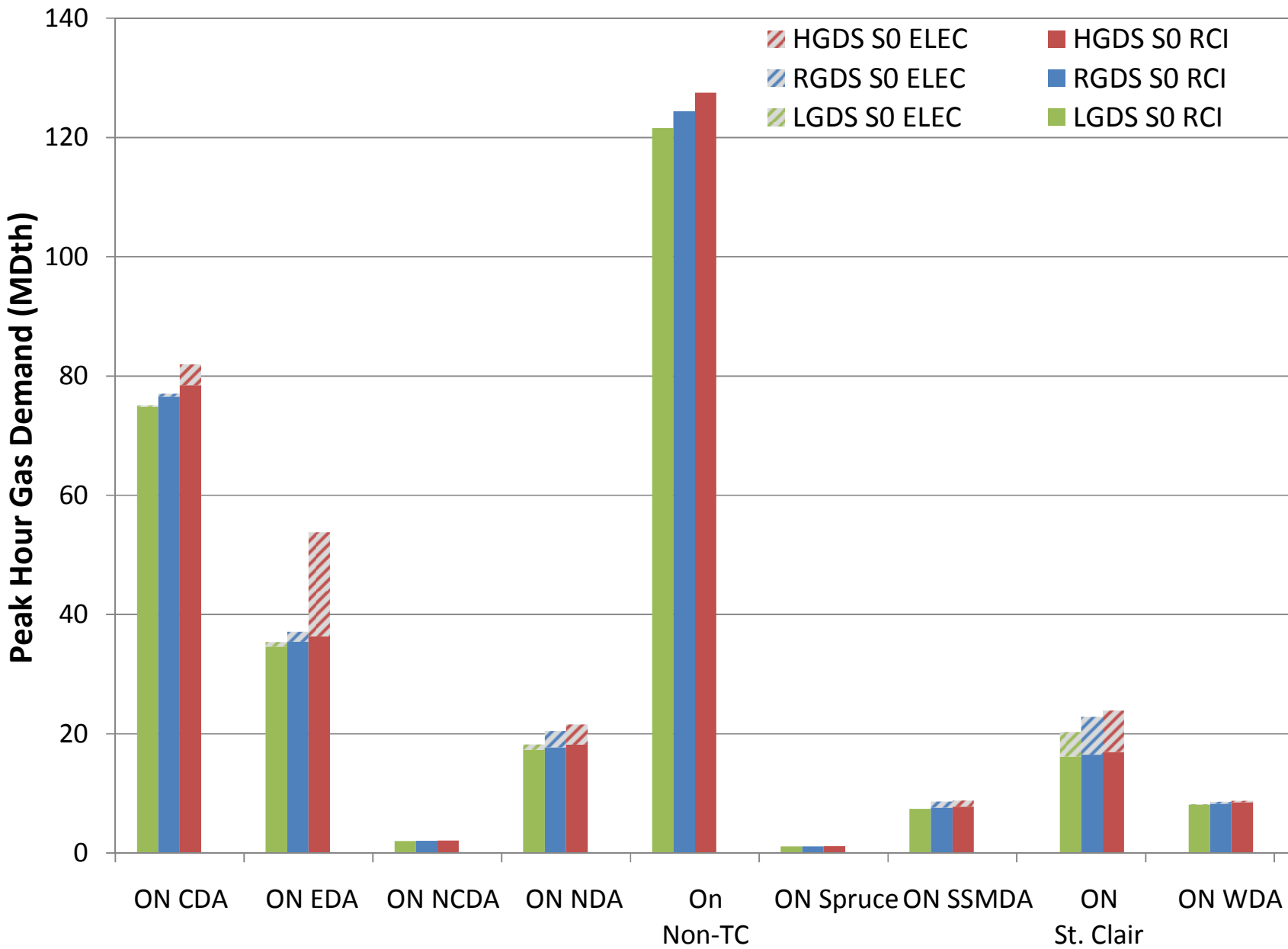


Figure E14-121. Total Peak Hour Gas Demand – Winter 2018 – ISO-NE

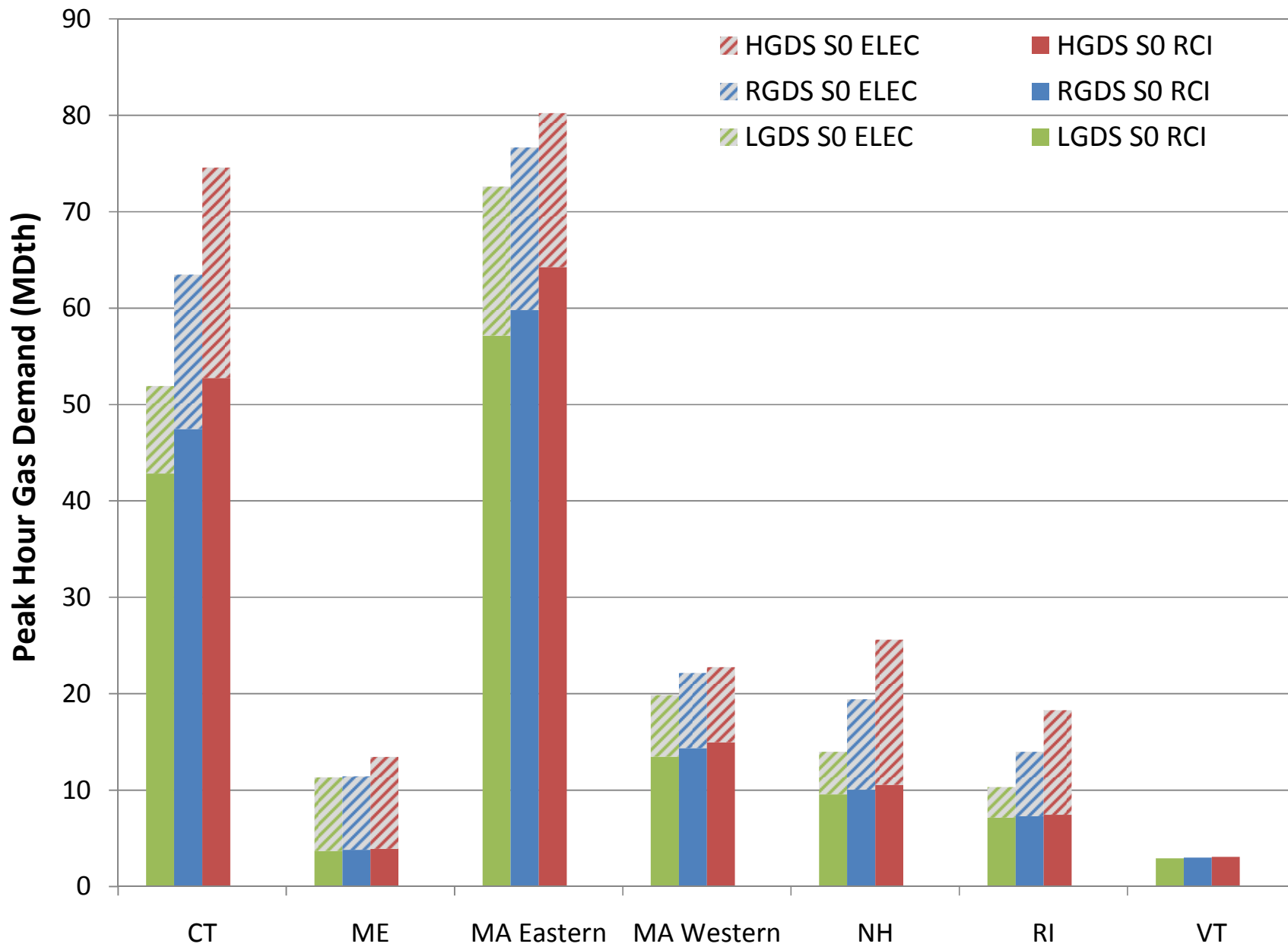


Figure E14-122. Total Peak Hour Gas Demand – Winter 2018 – MISO North/Central

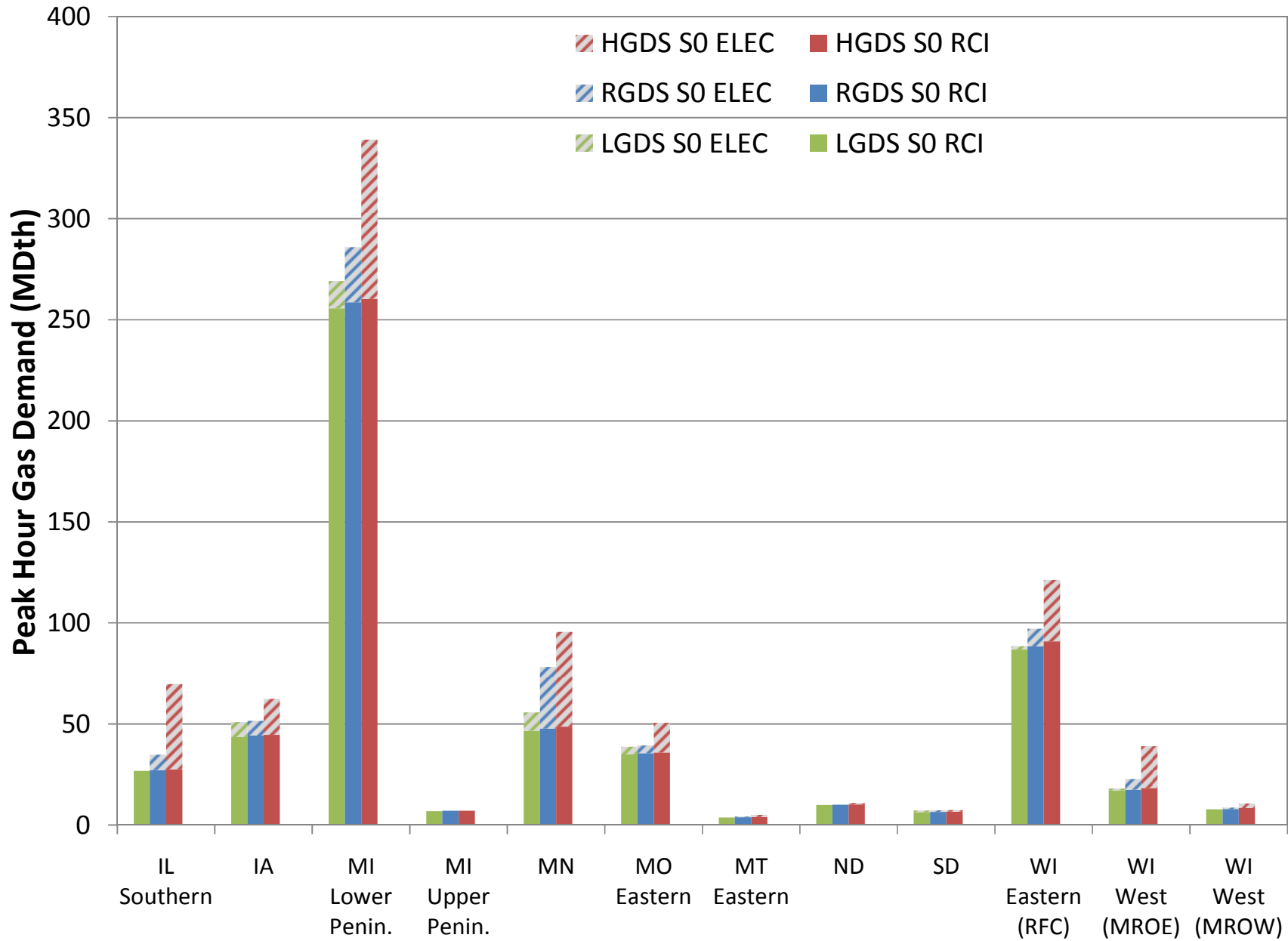


Figure E14-123. Total Peak Hour Gas Demand – Winter 2018 – MISO South

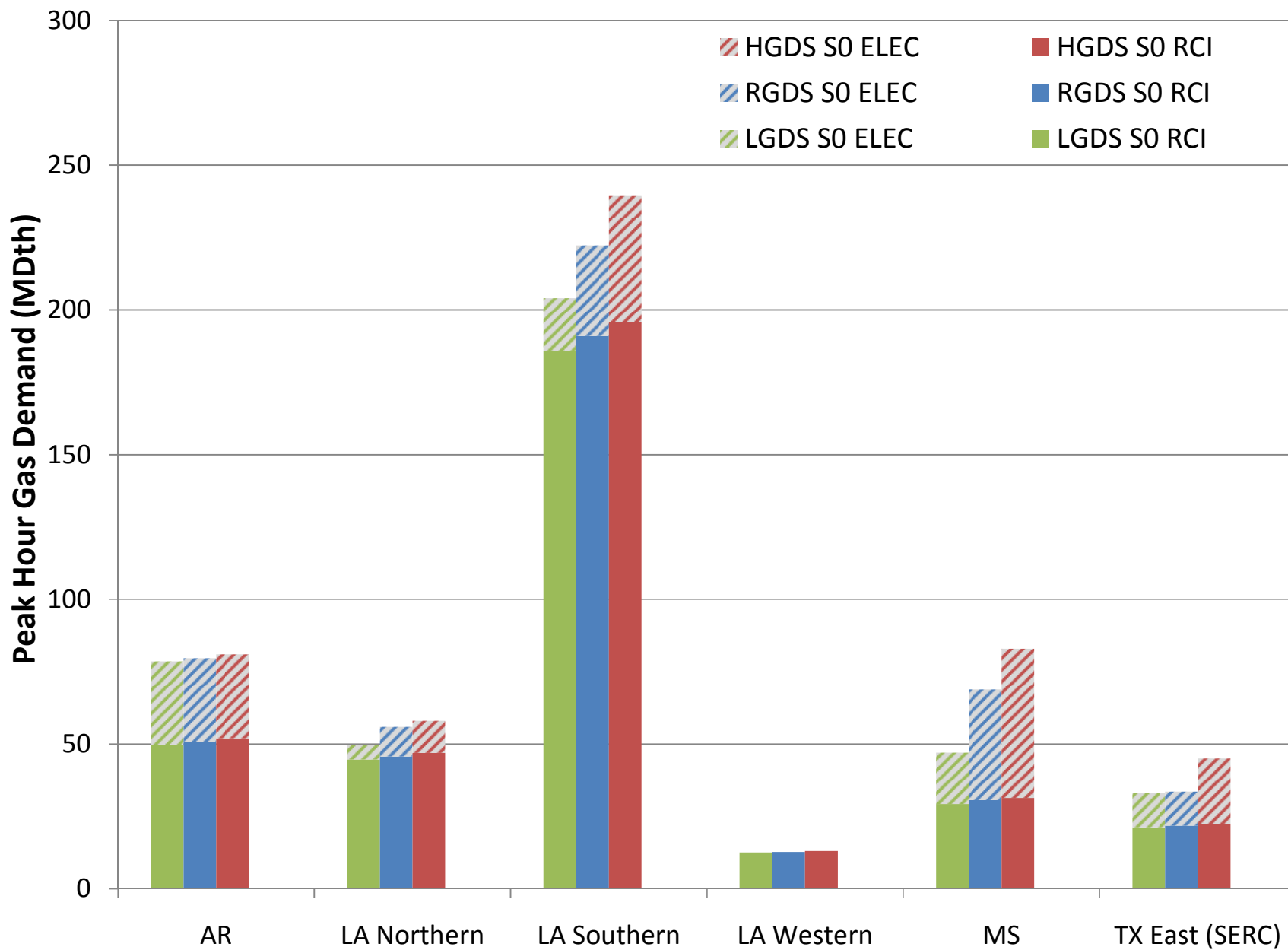


Figure E14-124. Total Peak Hour Gas Demand – Winter 2018 – NYISO

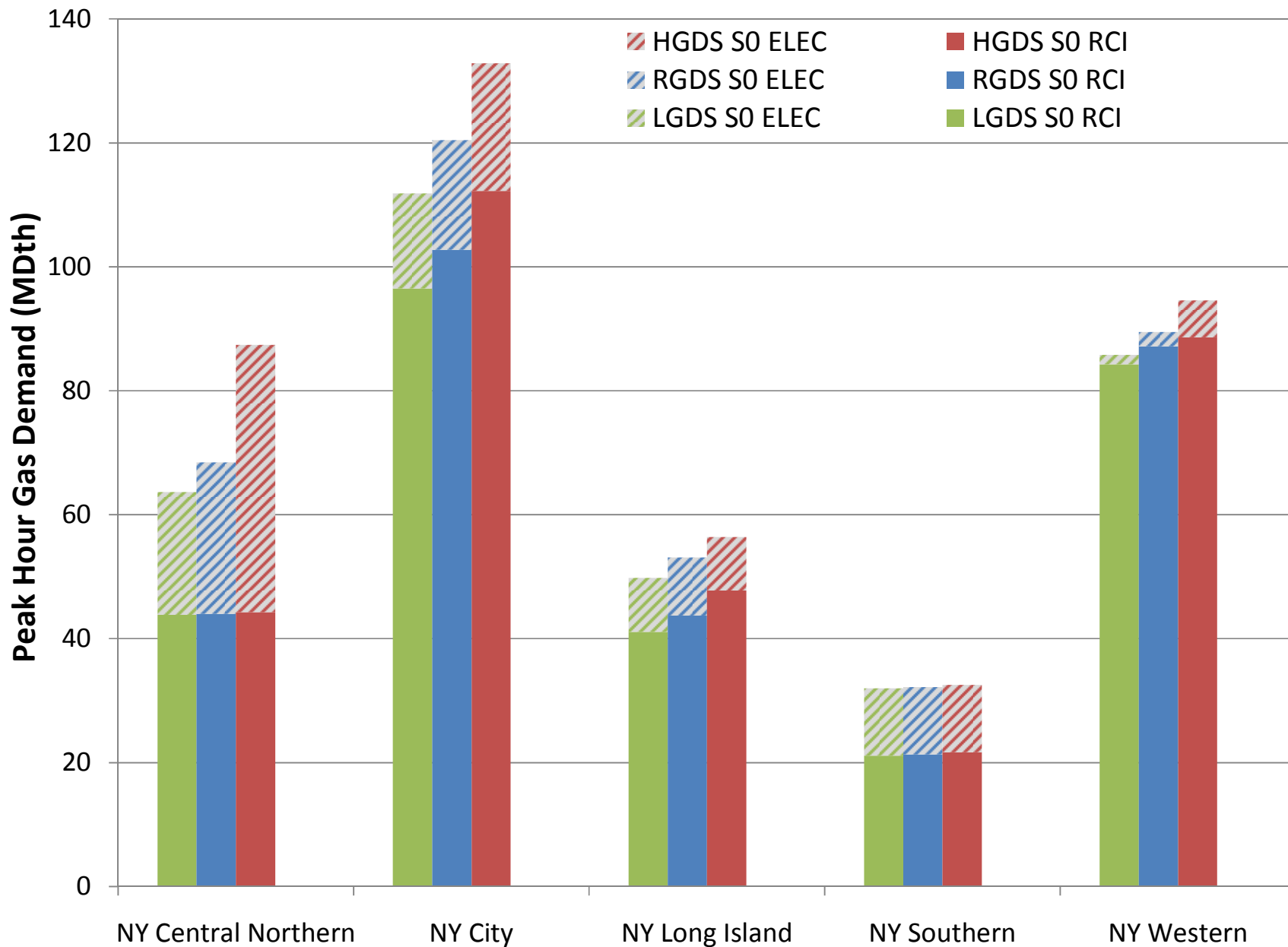


Figure E14-125. Total Peak Hour Gas Demand – Winter 2018 – PJM

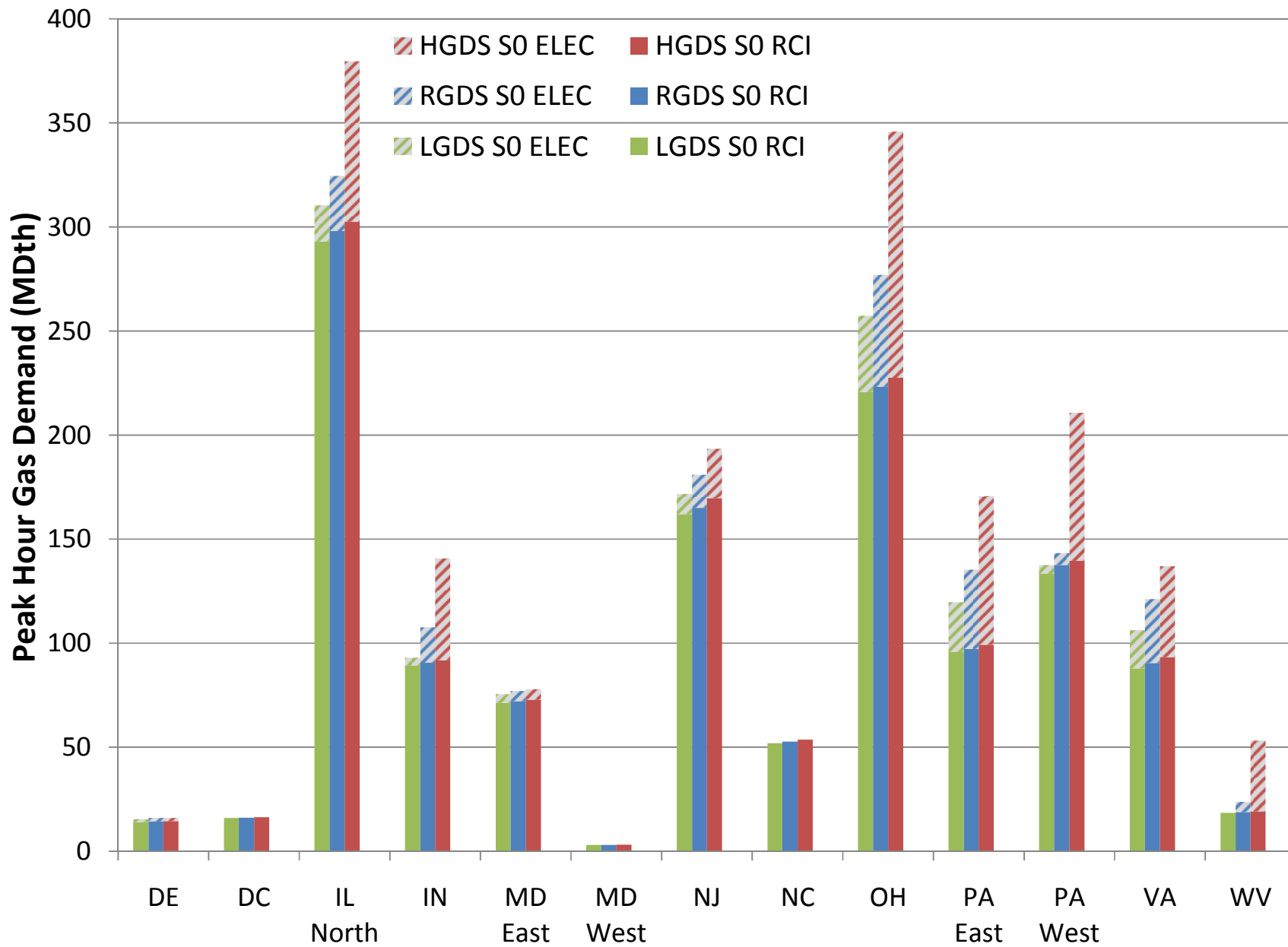


Figure E14-126. Total Peak Hour Gas Demand – Winter 2018 – TVA

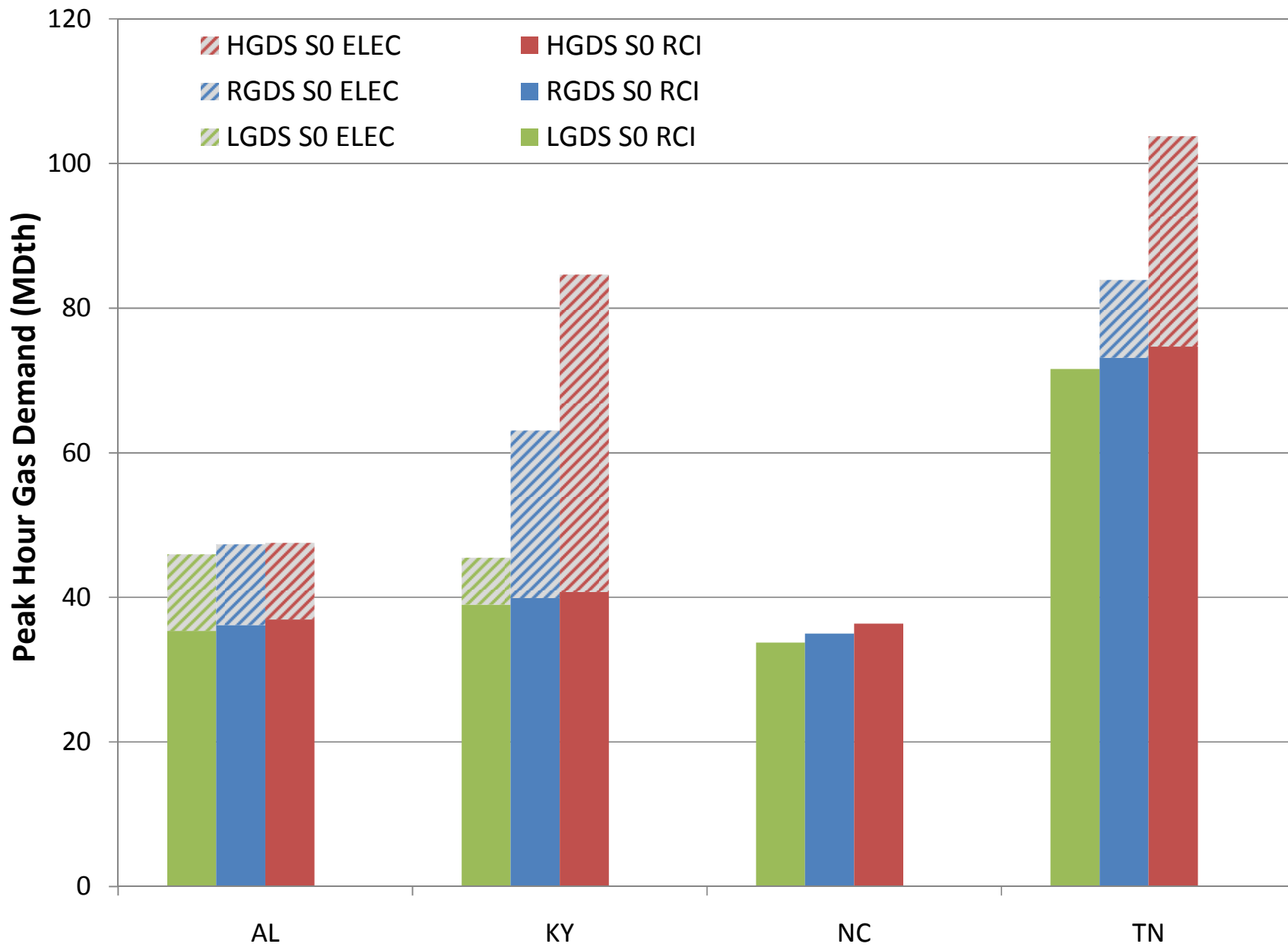


Figure E14-127. Total Peak Hour Gas Demand – Summer 2018 – IESO

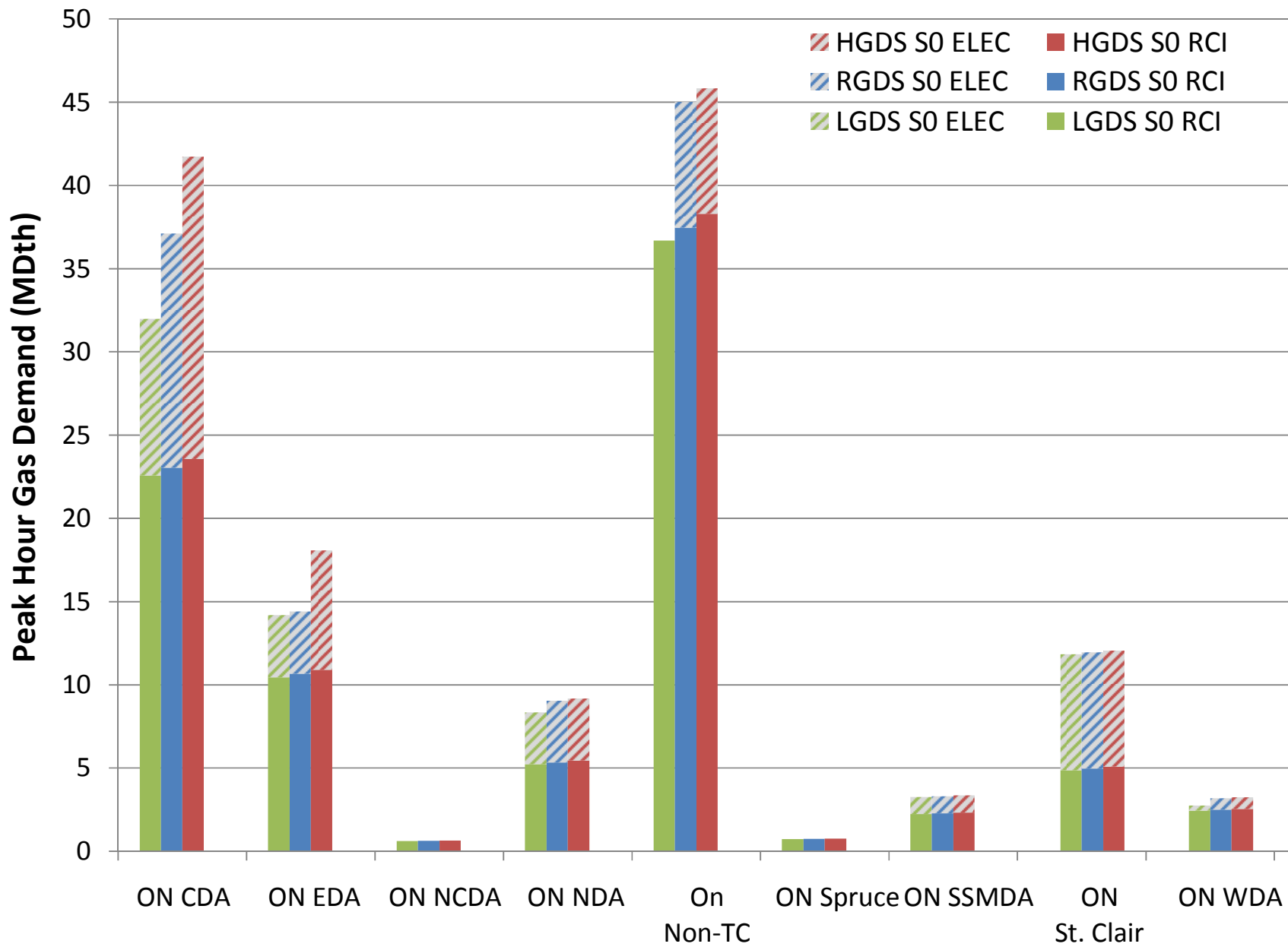




Figure E14-128. Total Peak Hour Gas Demand – Summer 2018 – ISO-NE

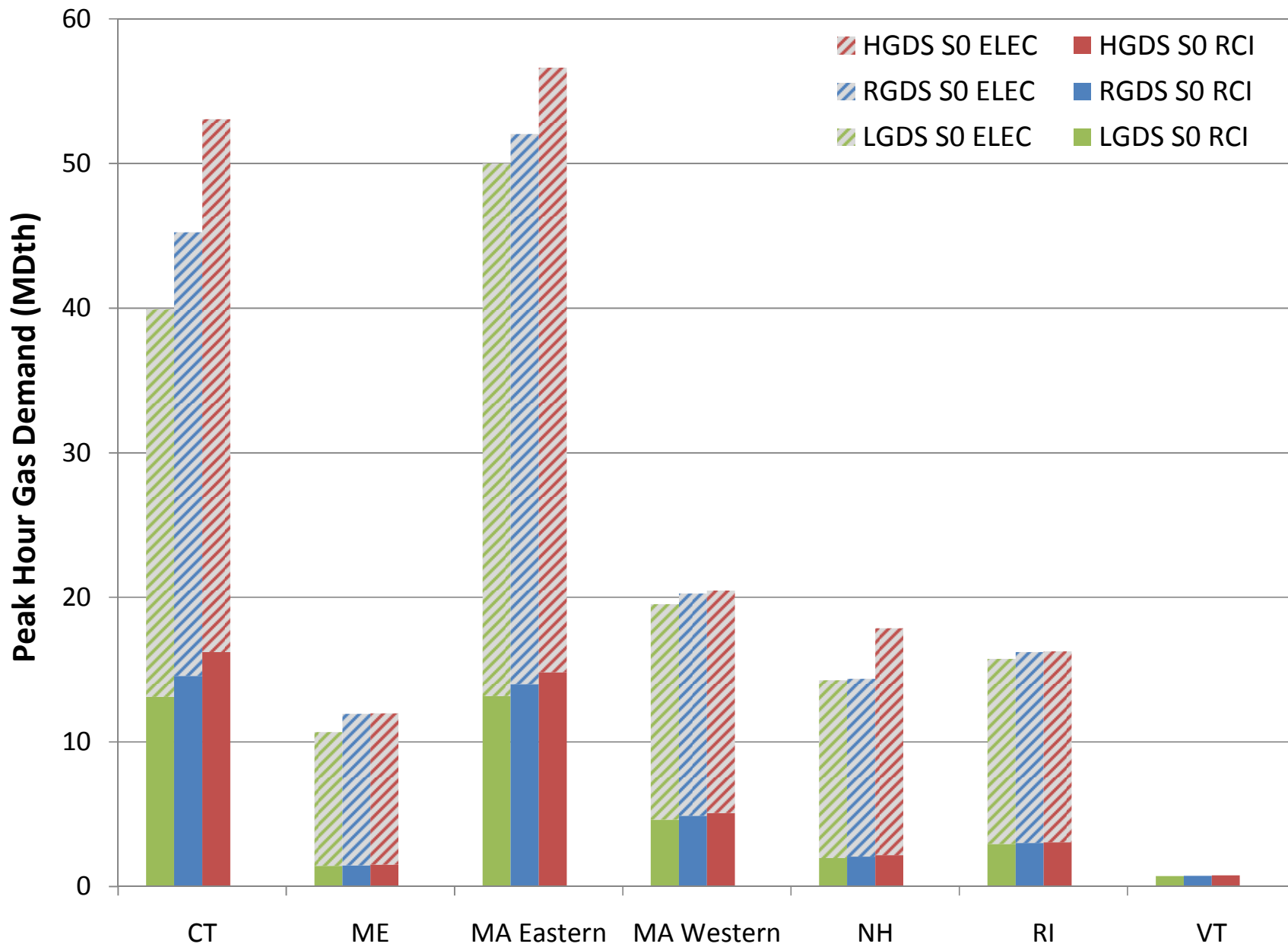


Figure E14-129. Total Peak Hour Gas Demand – Summer 2018 – MISO North/Central

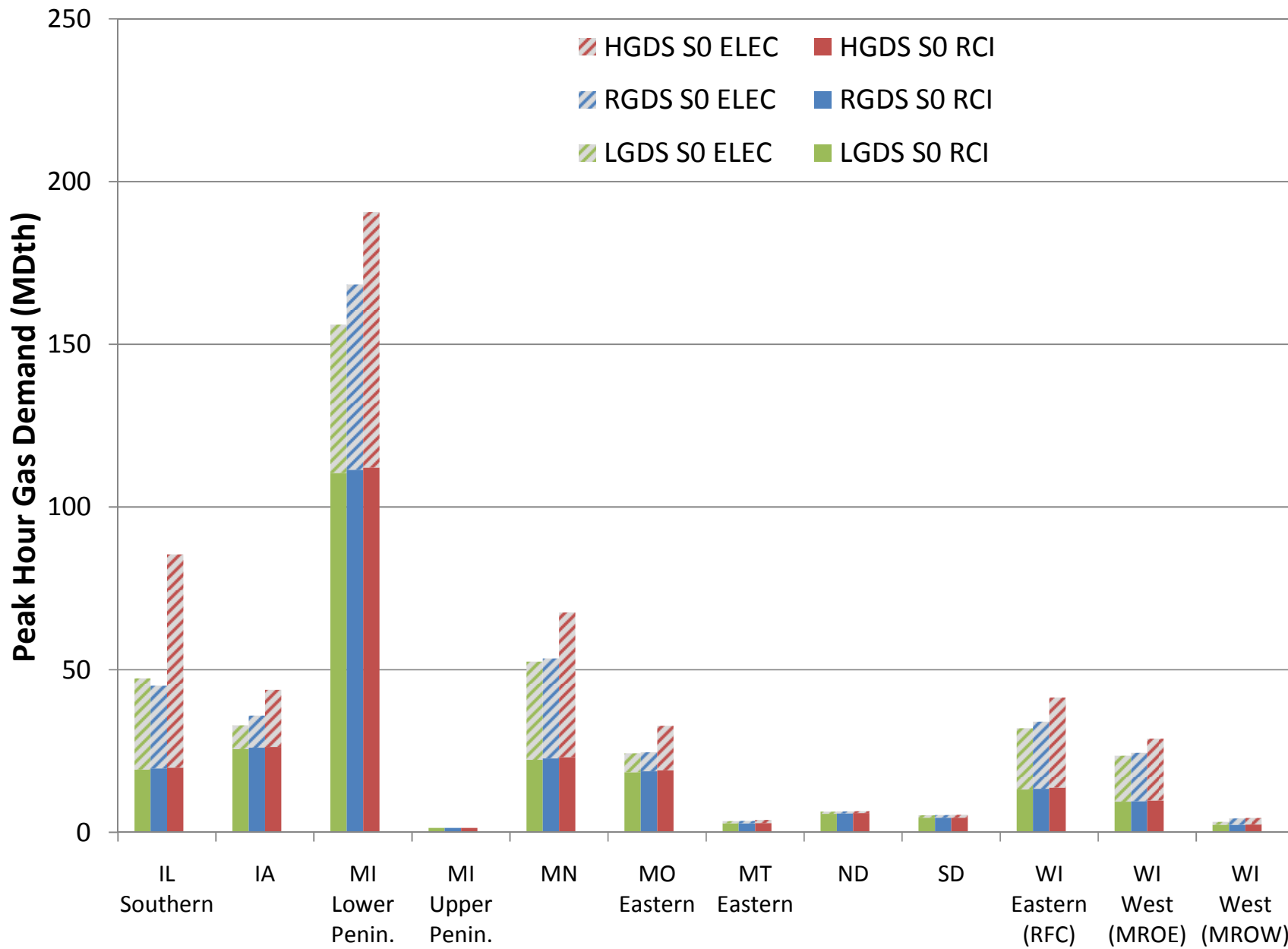


Figure E14-130. Total Peak Hour Gas Demand – Summer 2018 – MISO South

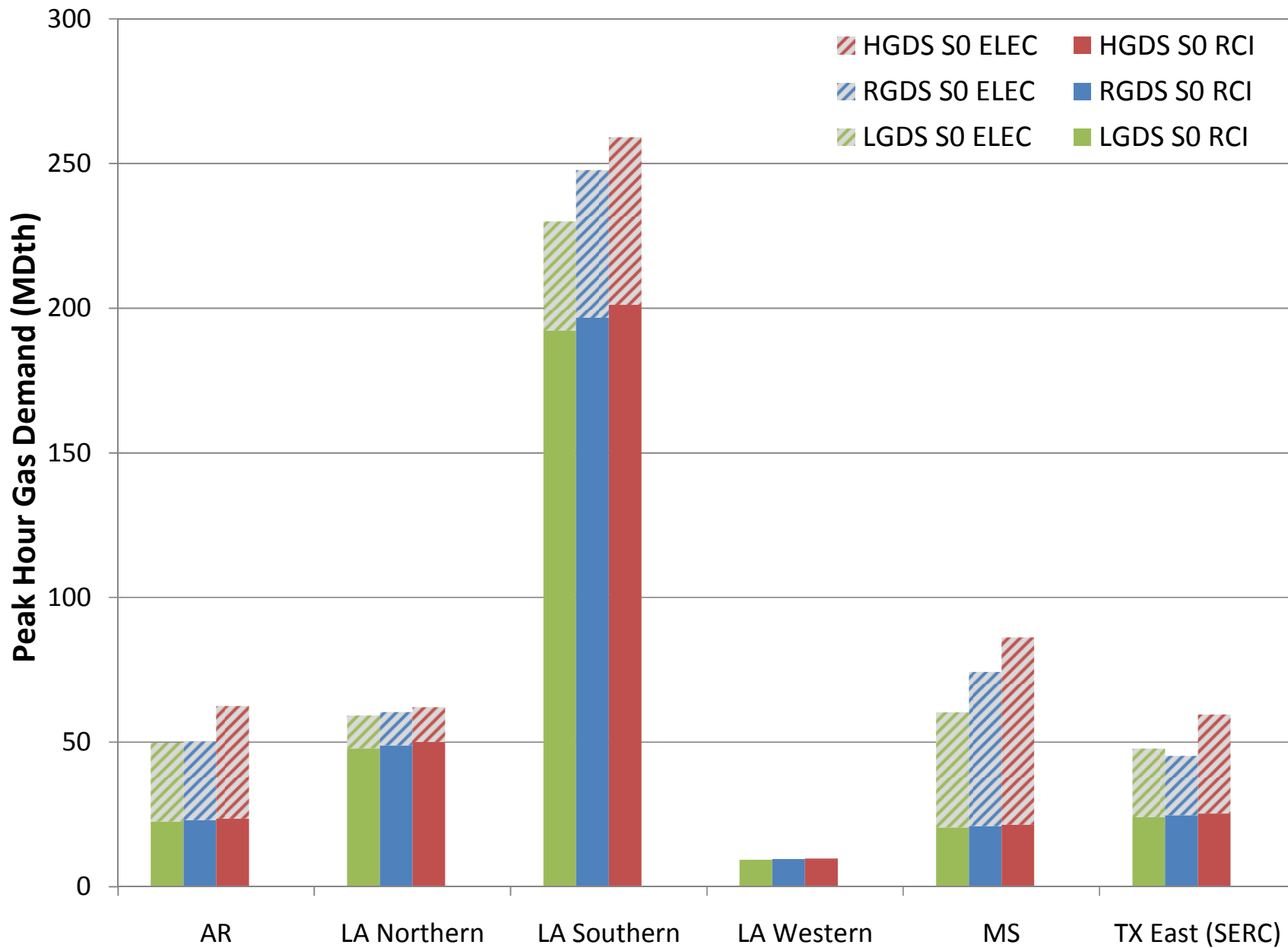


Figure E14-131. Total Peak Hour Gas Demand – Summer 2018 – NYISO

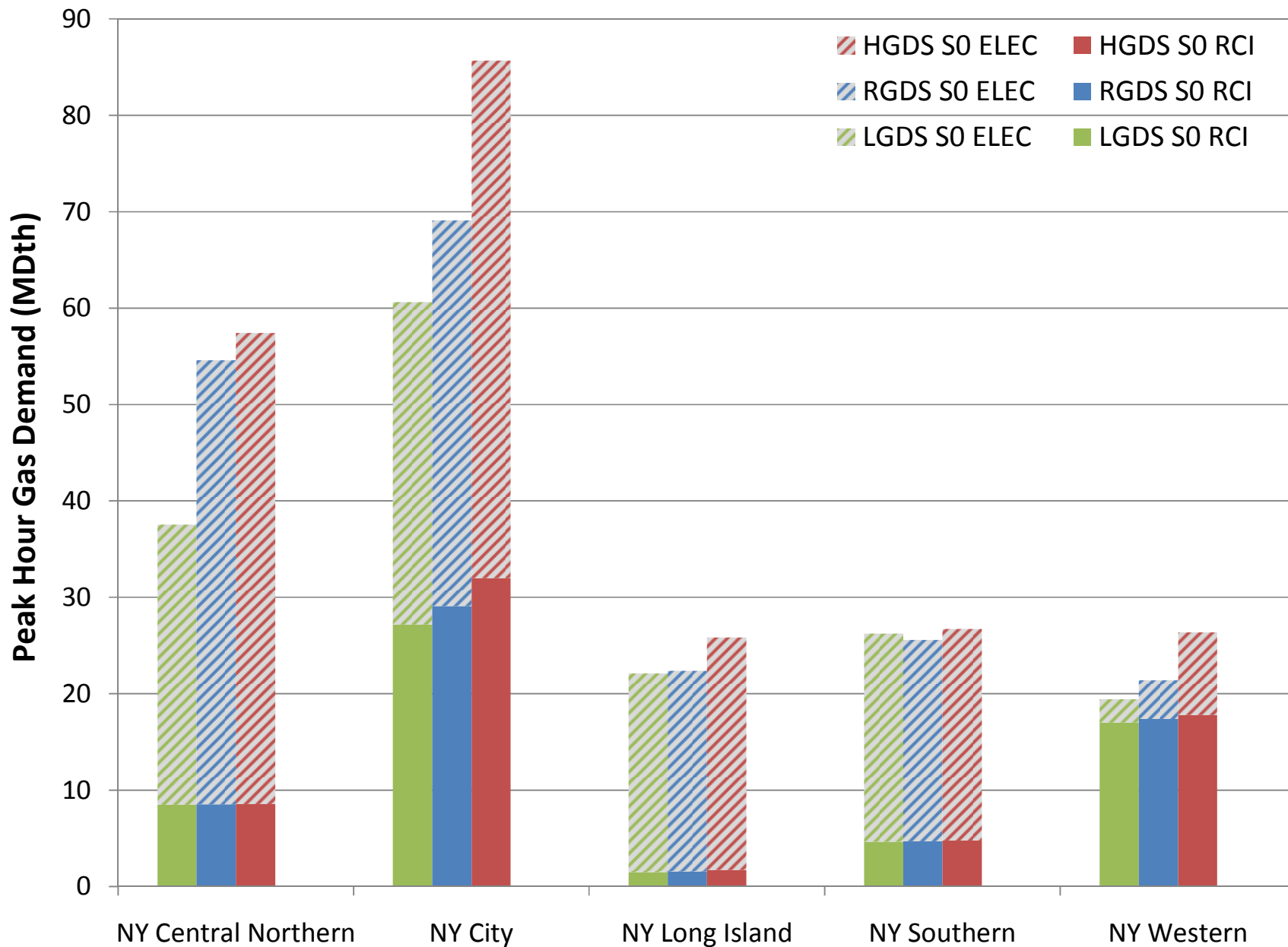


Figure E14-132. Total Peak Hour Gas Demand – Summer 2018 – PJM

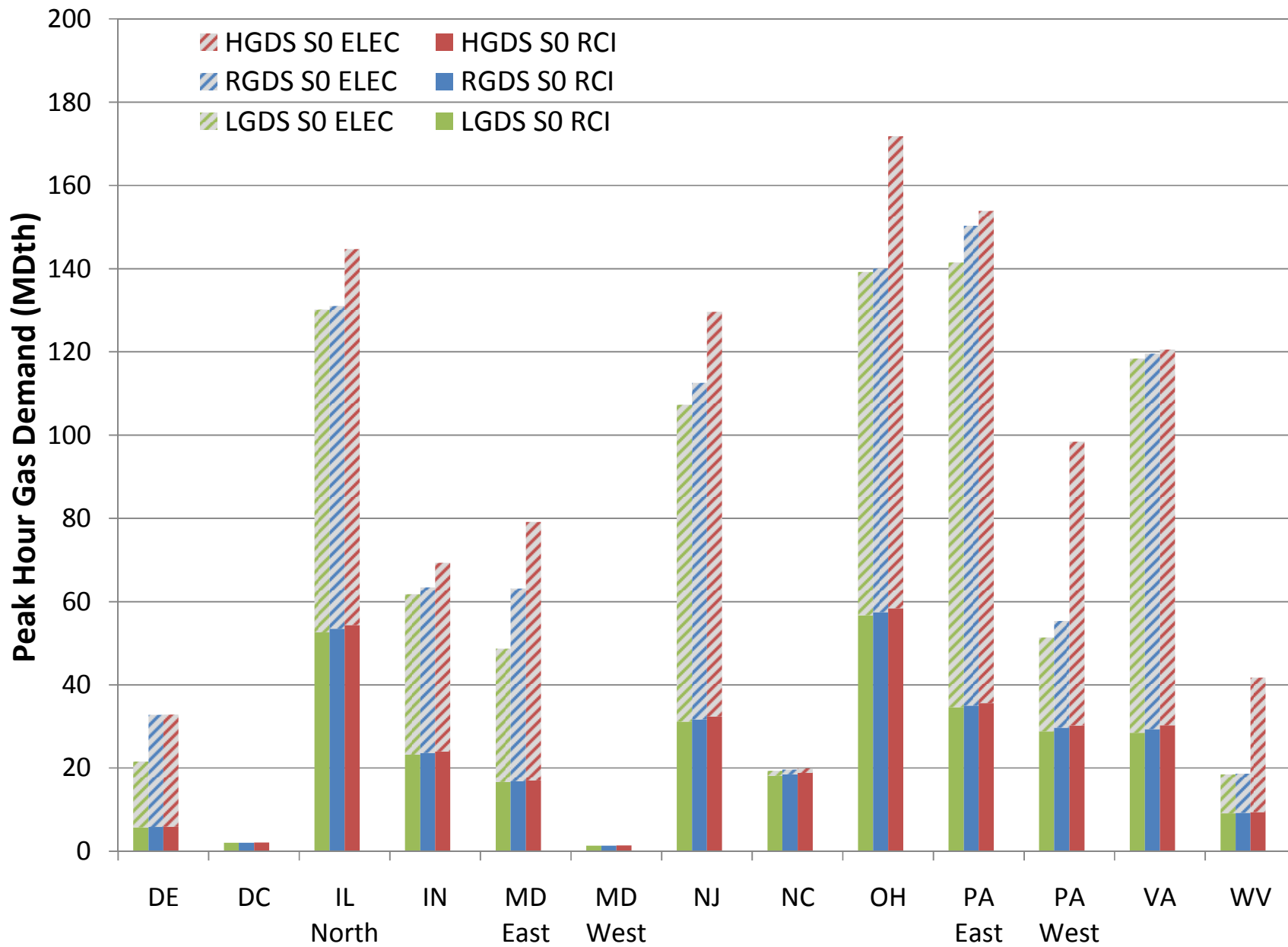


Figure E14-133. Total Peak Hour Gas Demand – Summer 2018 – TVA

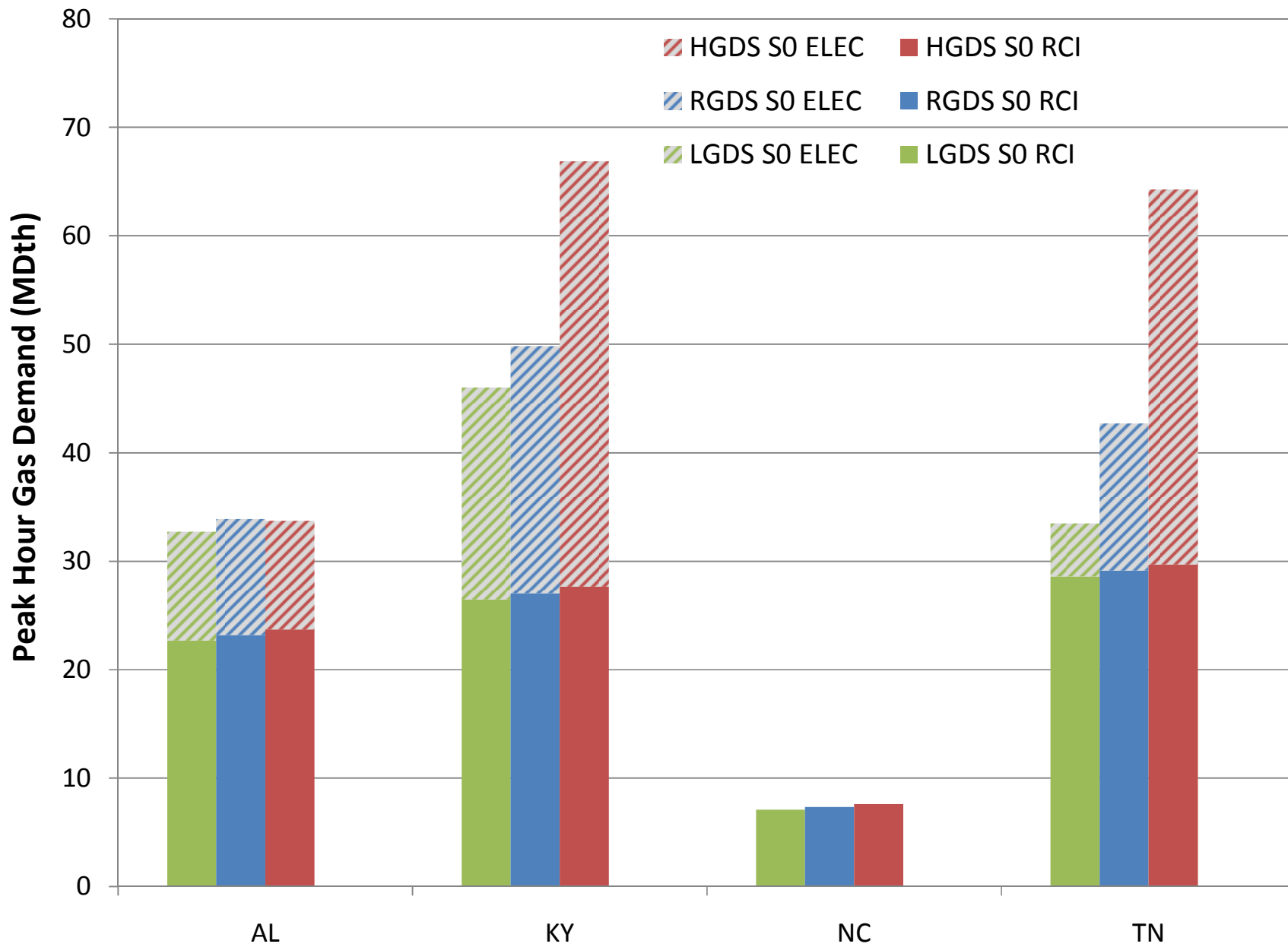


Figure E14-134. Total Peak Hour Gas Demand – Winter 2023 – IESO

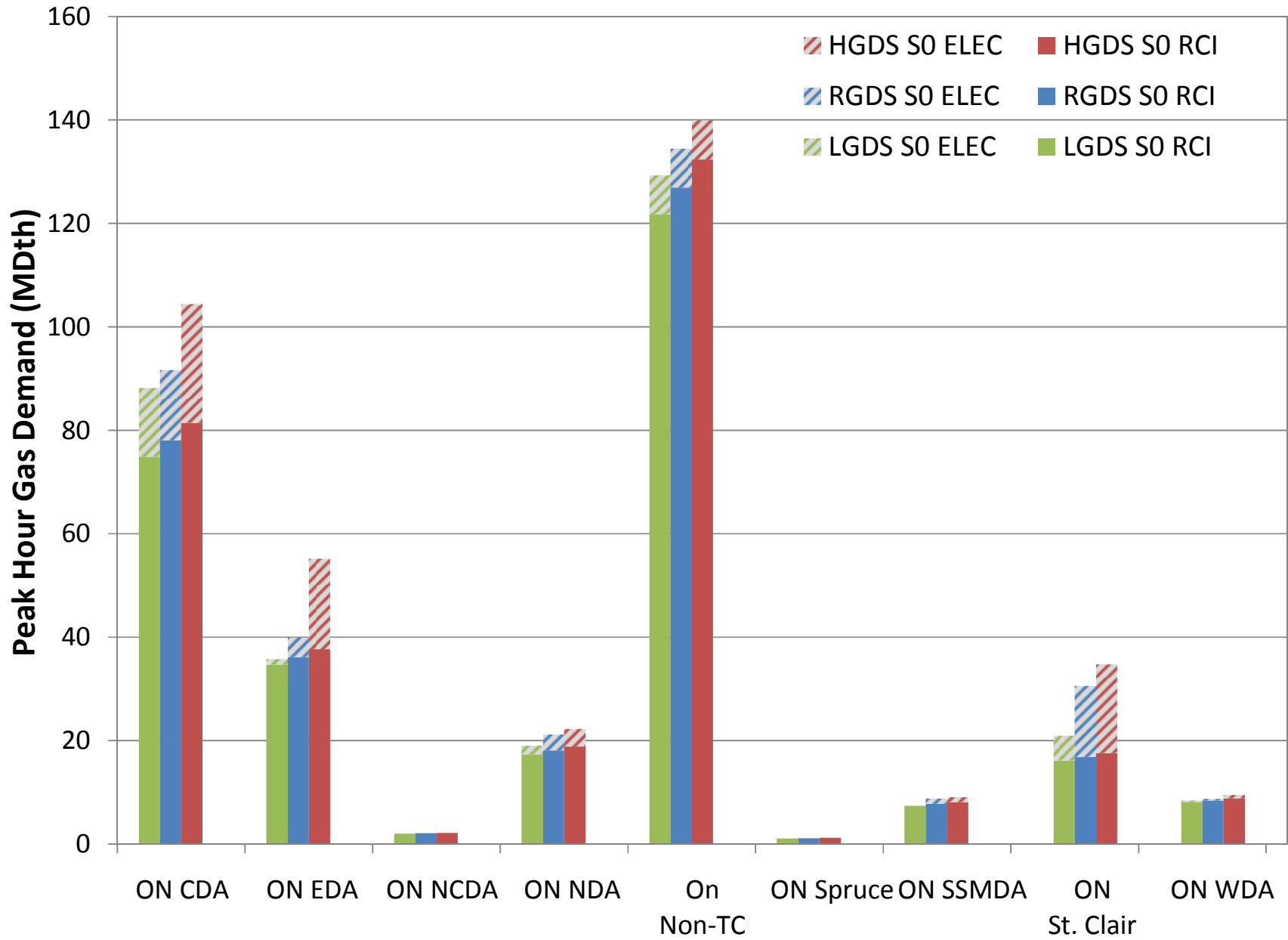


Figure E14-135. Total Peak Hour Gas Demand – Winter 2023 – ISO-NE

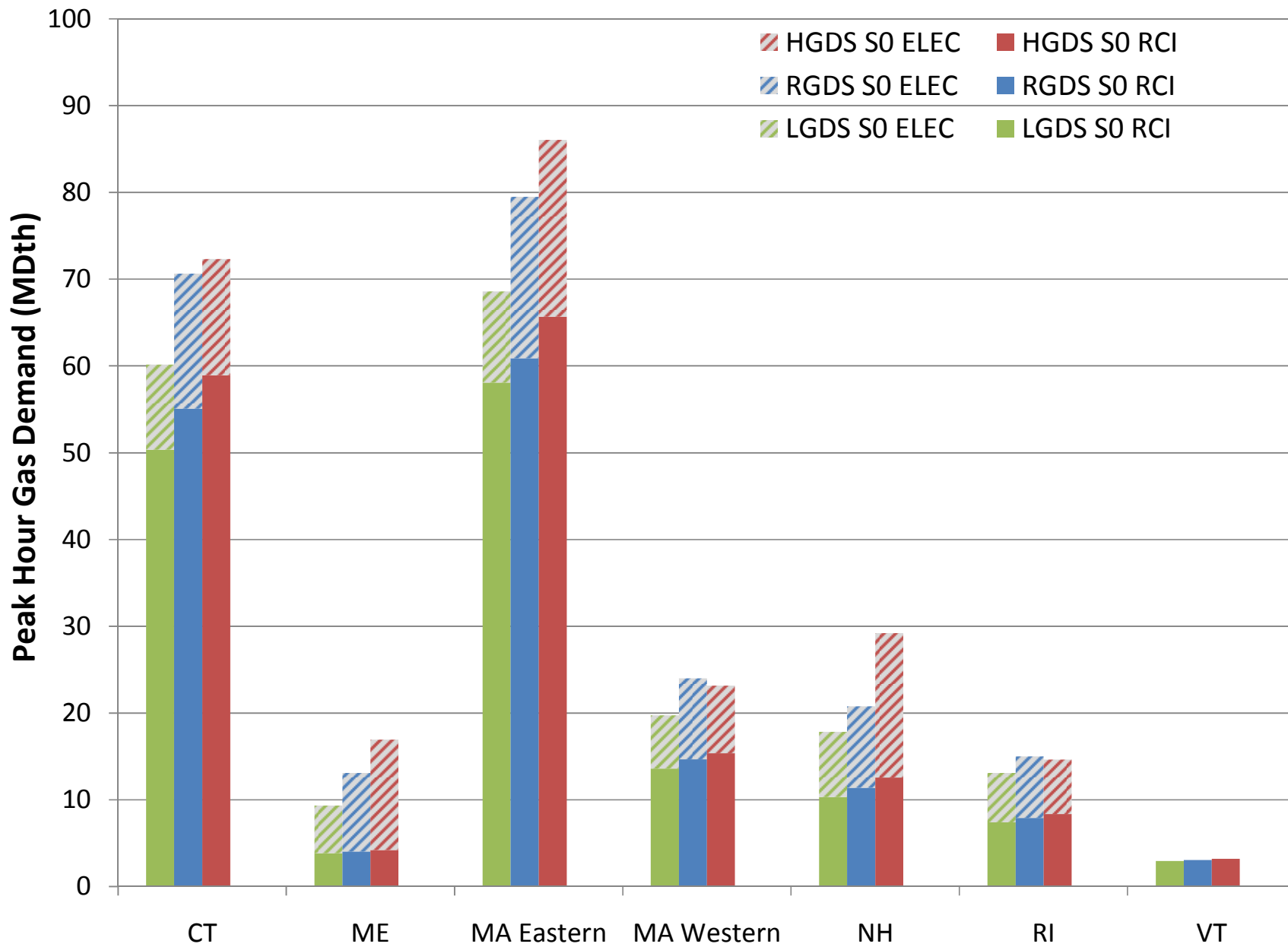




Figure E14-136. Total Peak Hour Gas Demand – Winter 2023 – MISO North/Central

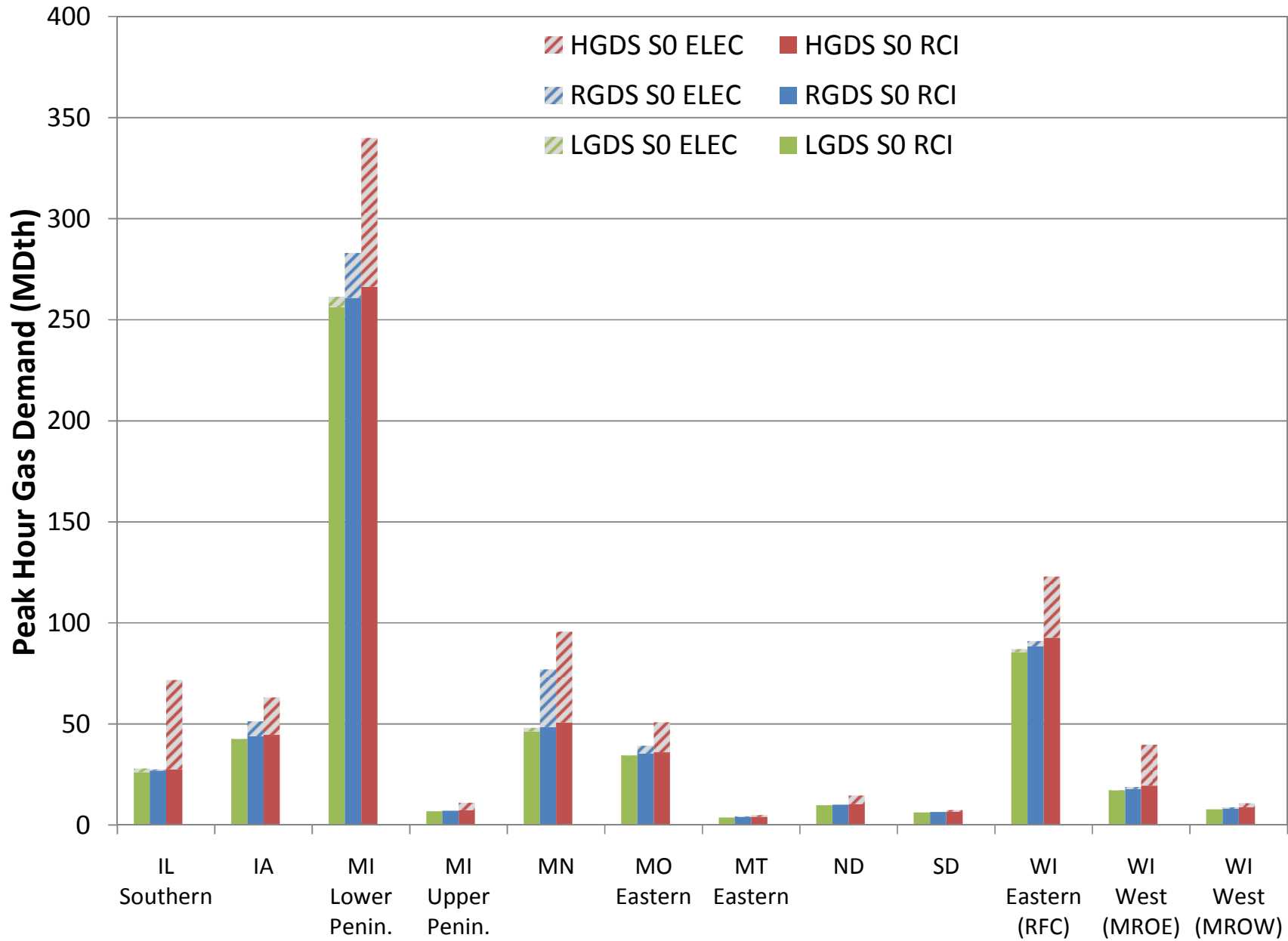


Figure E14-137. Total Peak Hour Gas Demand – Winter 2023 – MISO South

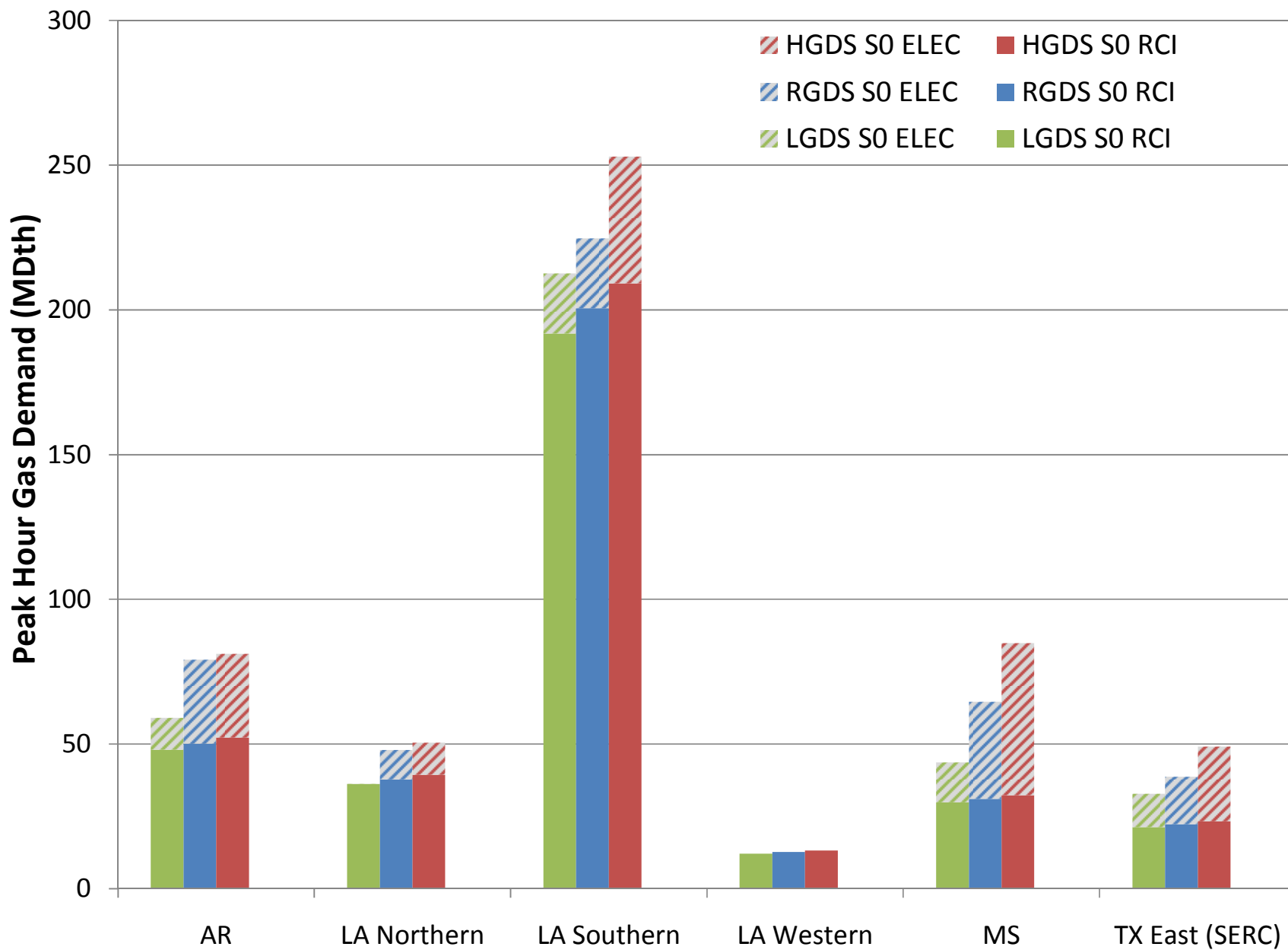


Figure E14-138. Total Peak Hour Gas Demand – Winter 2023 – NYISO

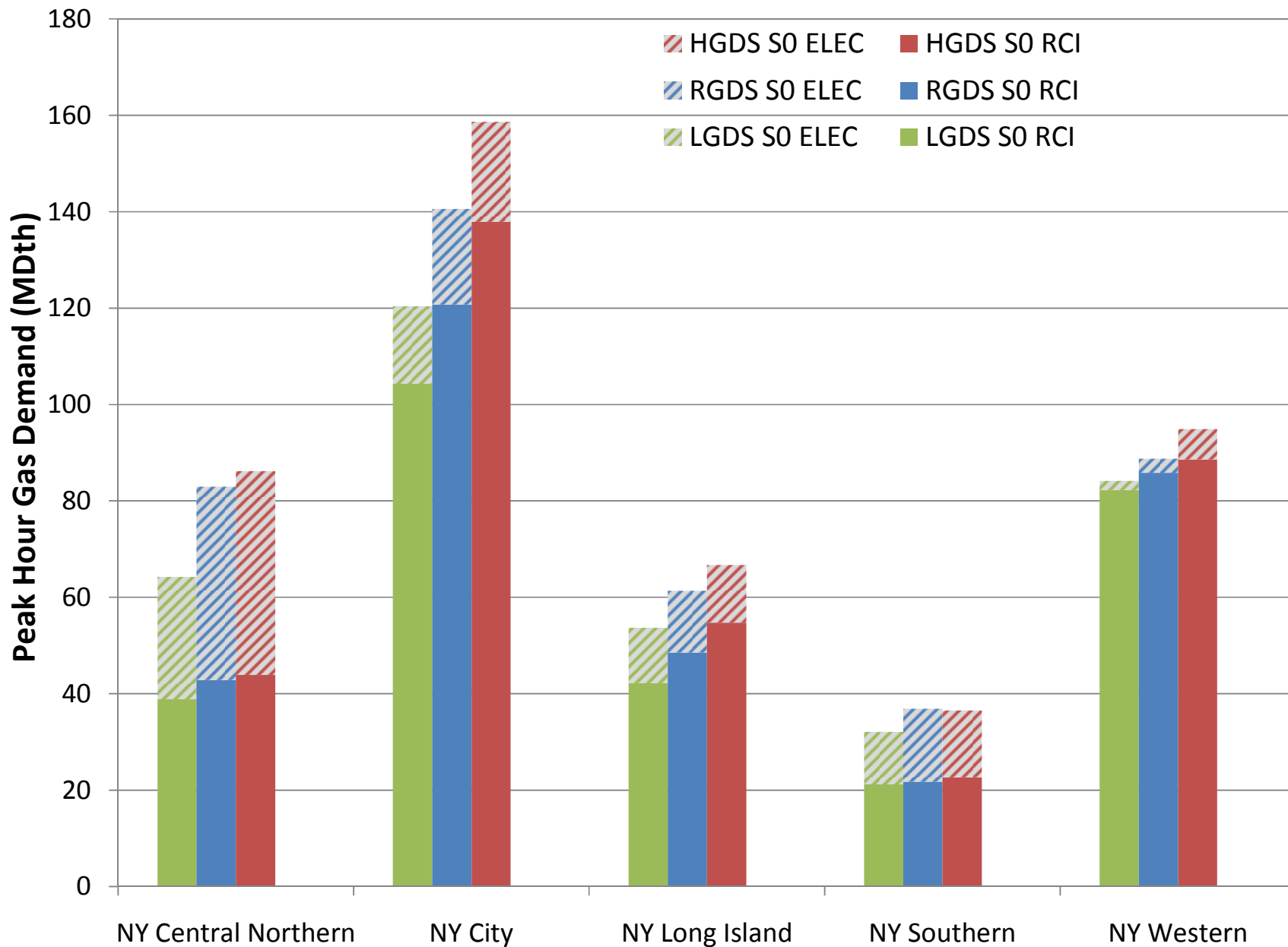


Figure E14-139. Total Peak Hour Gas Demand – Winter 2023 – PJM

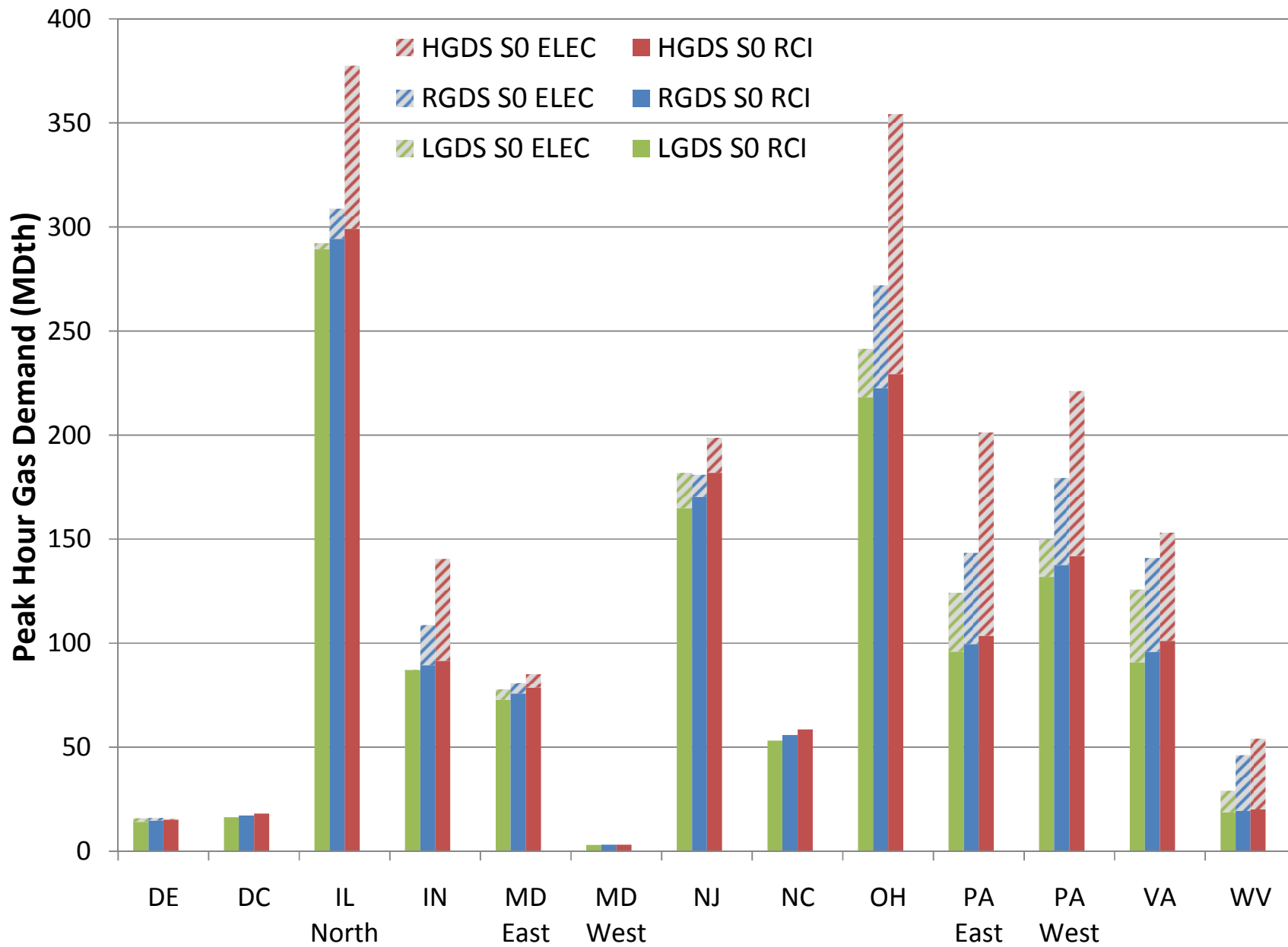


Figure E14-140. Total Peak Hour Gas Demand – Winter 2023 – TVA

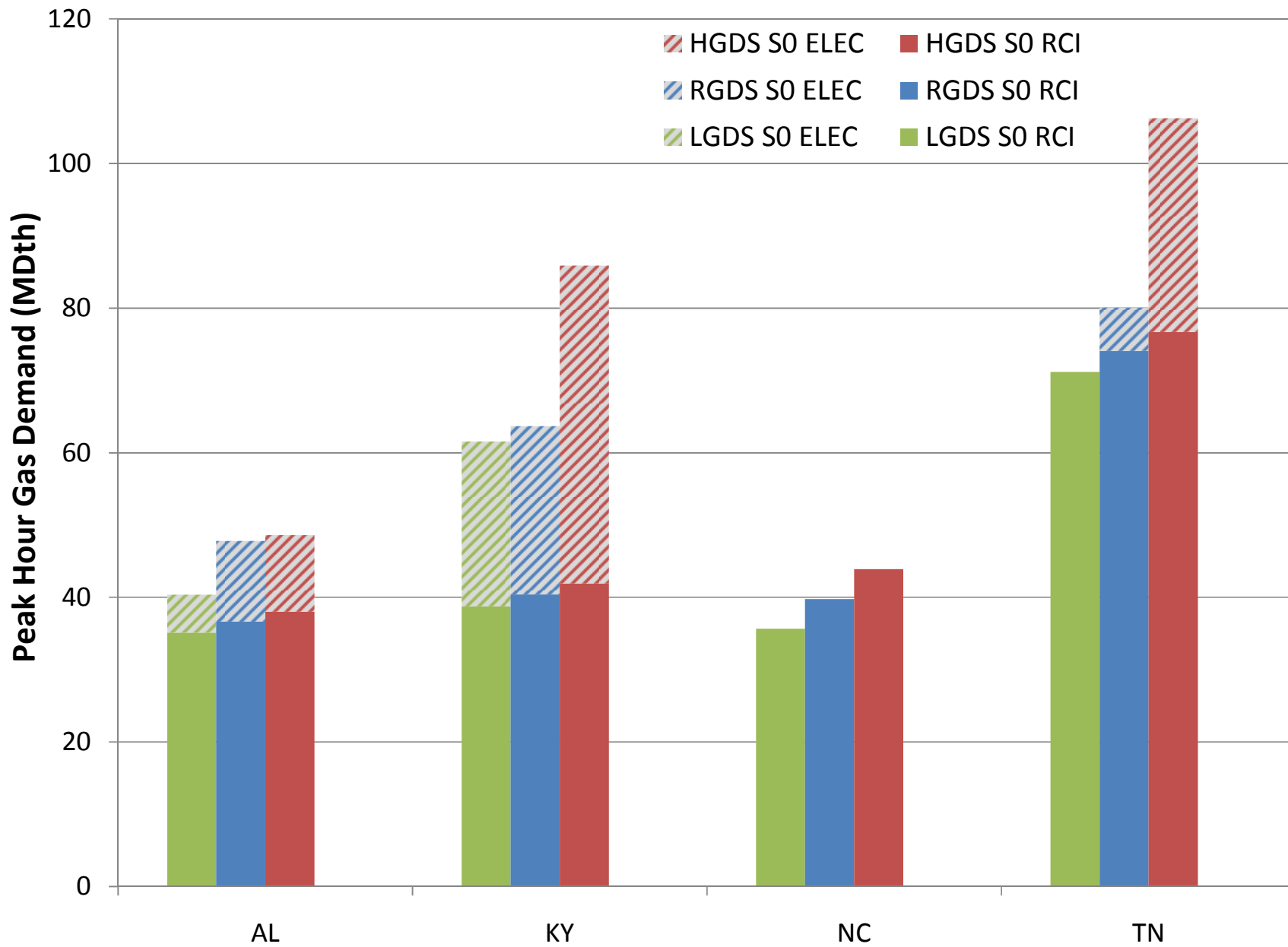


Figure E14-141. Total Peak Hour Gas Demand – Summer 2023 – IESO

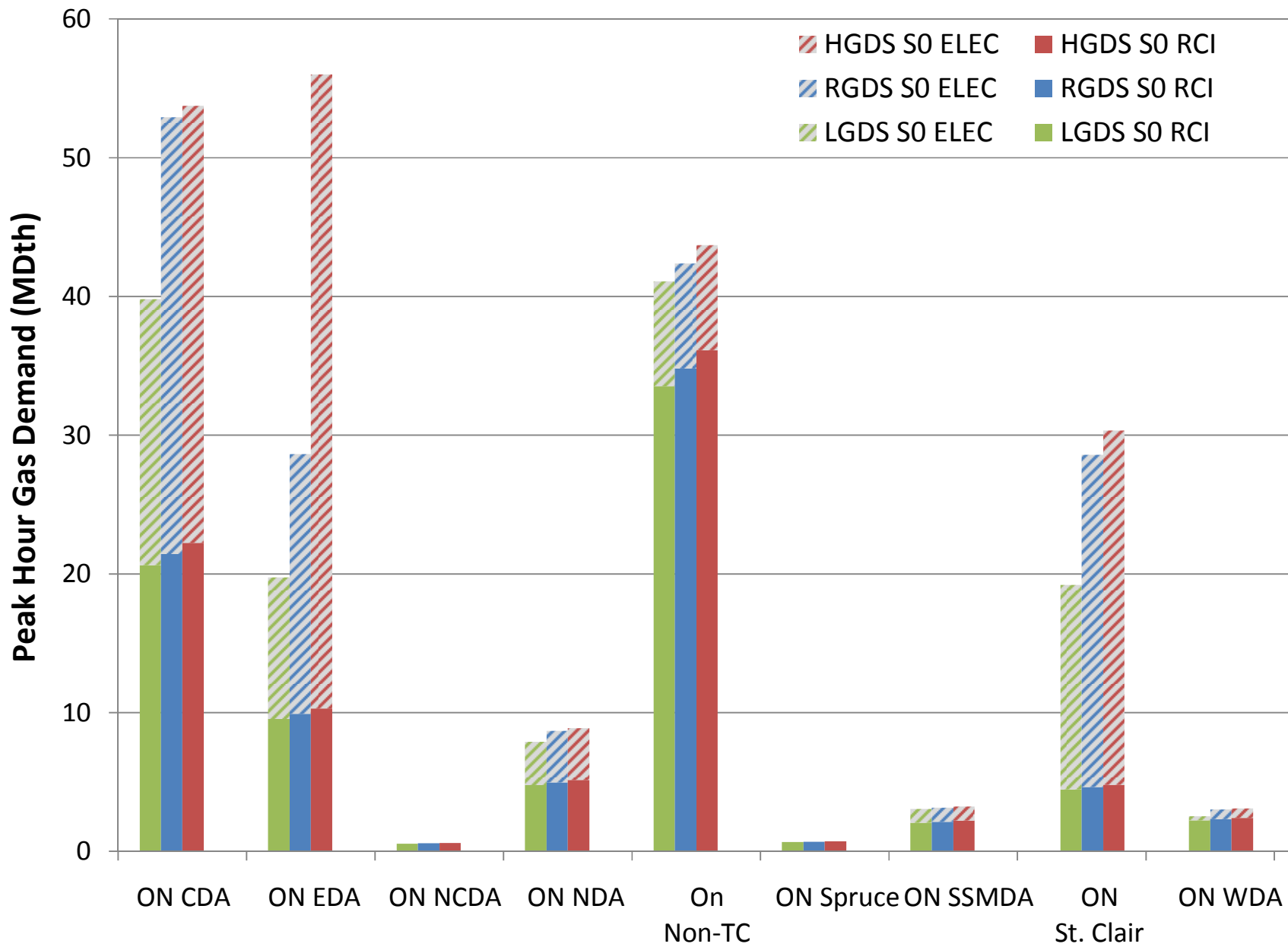


Figure E14-142. Total Peak Hour Gas Demand – Summer 2023 – ISO-NE

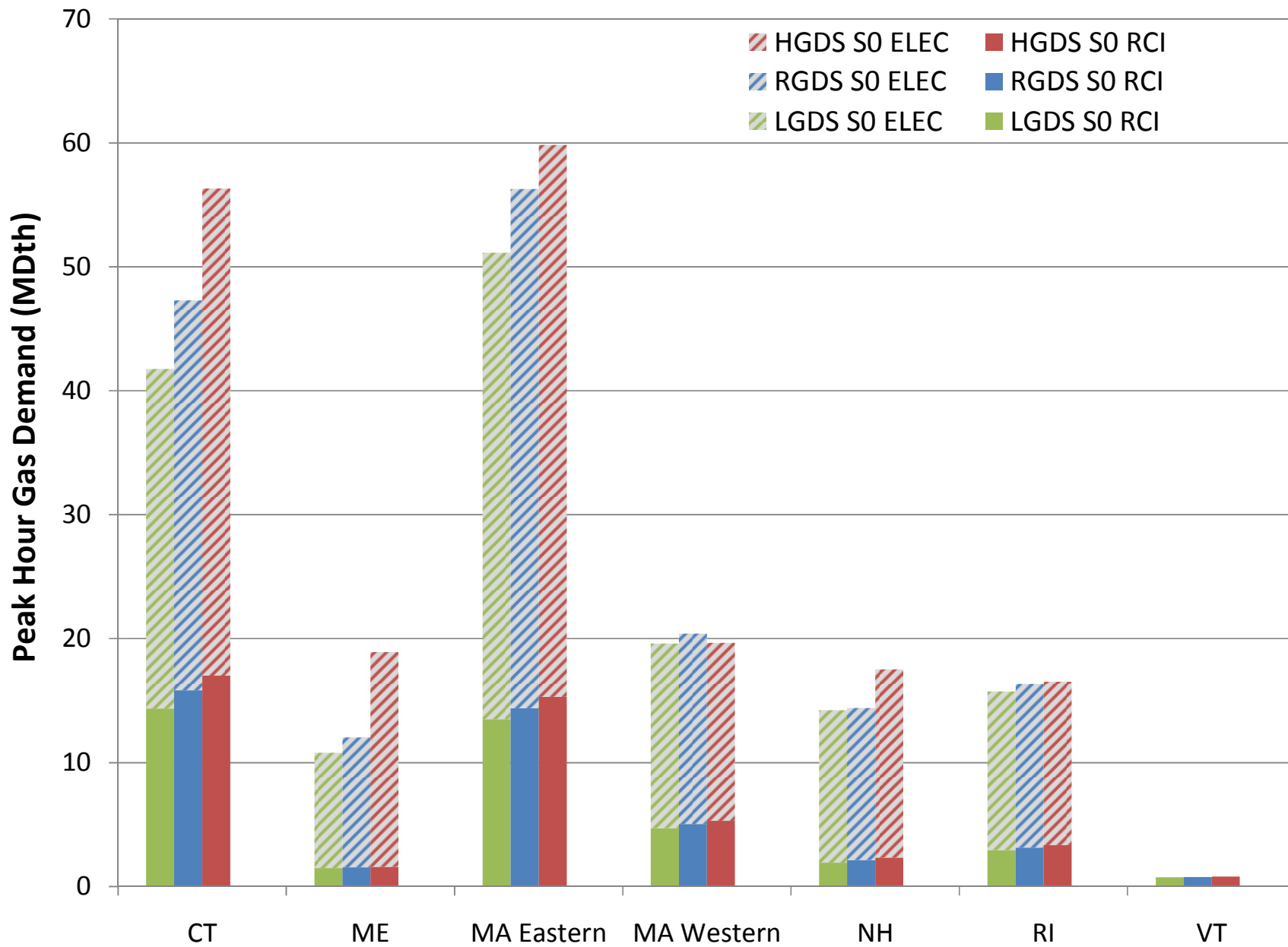


Figure E14-143. Total Peak Hour Gas Demand – Summer 2023 – MISO North/Central

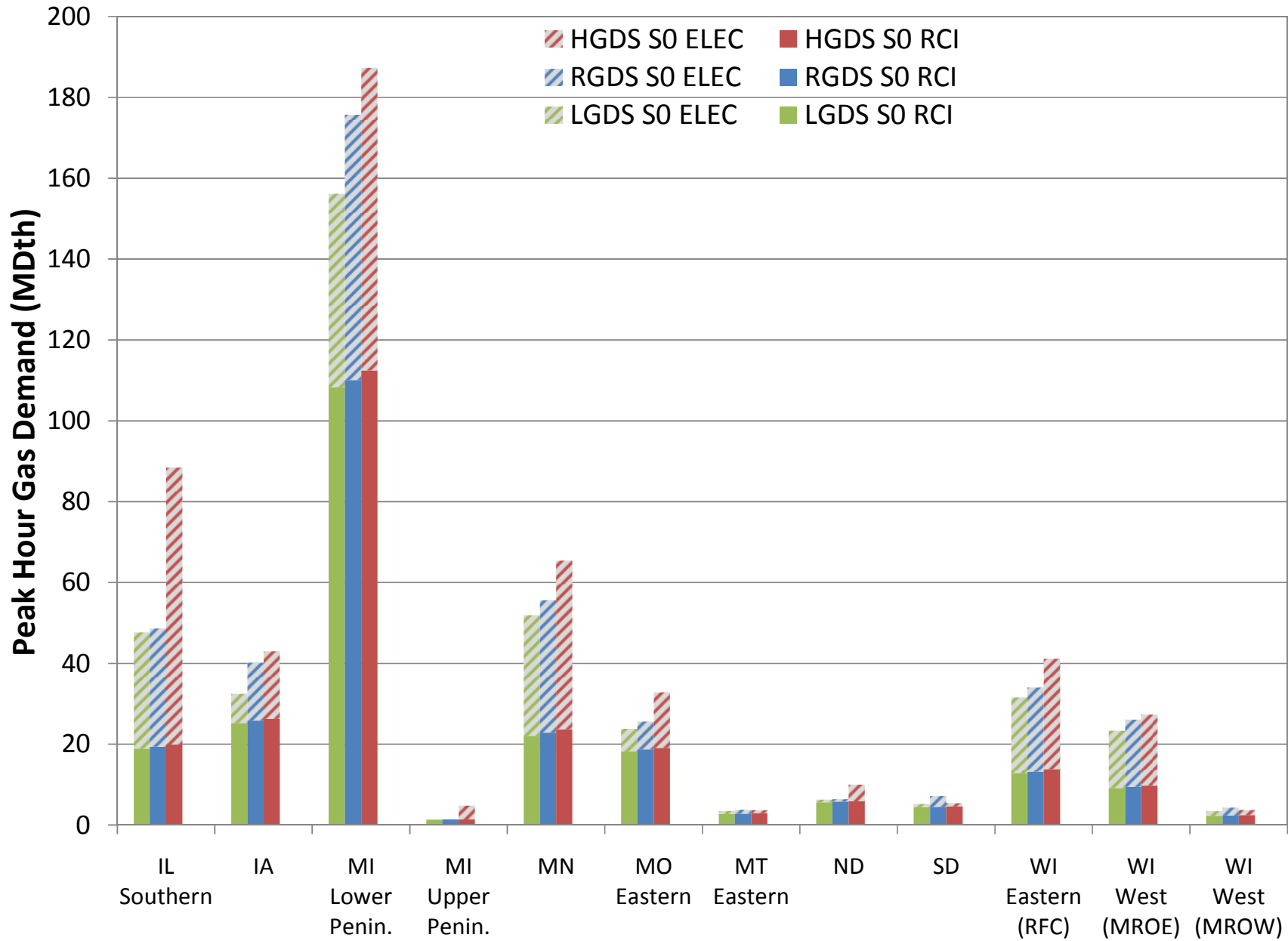




Figure E14-144. Total Peak Hour Gas Demand – Summer 2023 – MISO South

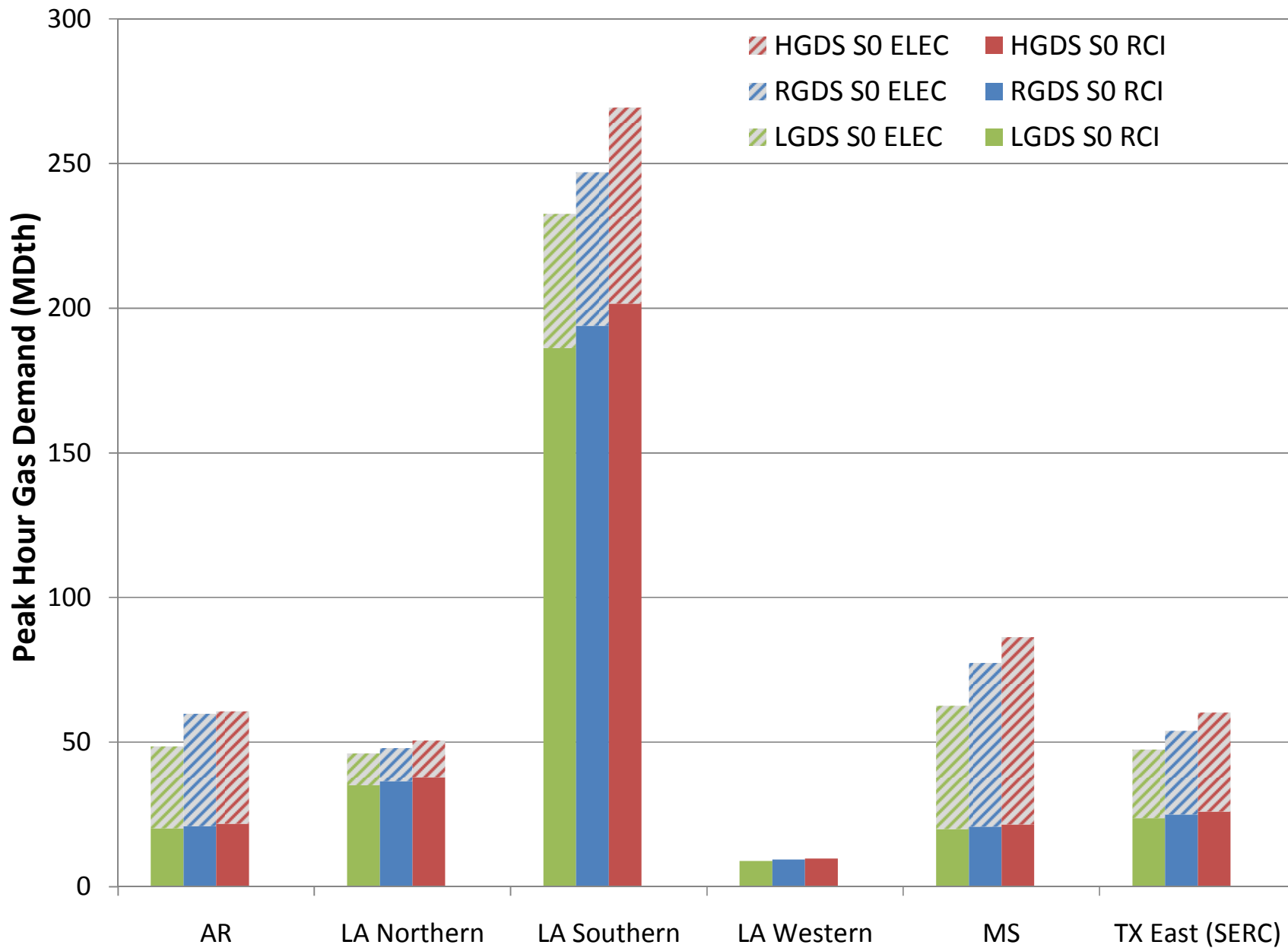


Figure E14-145. Total Peak Hour Gas Demand – Summer 2023 – NYISO

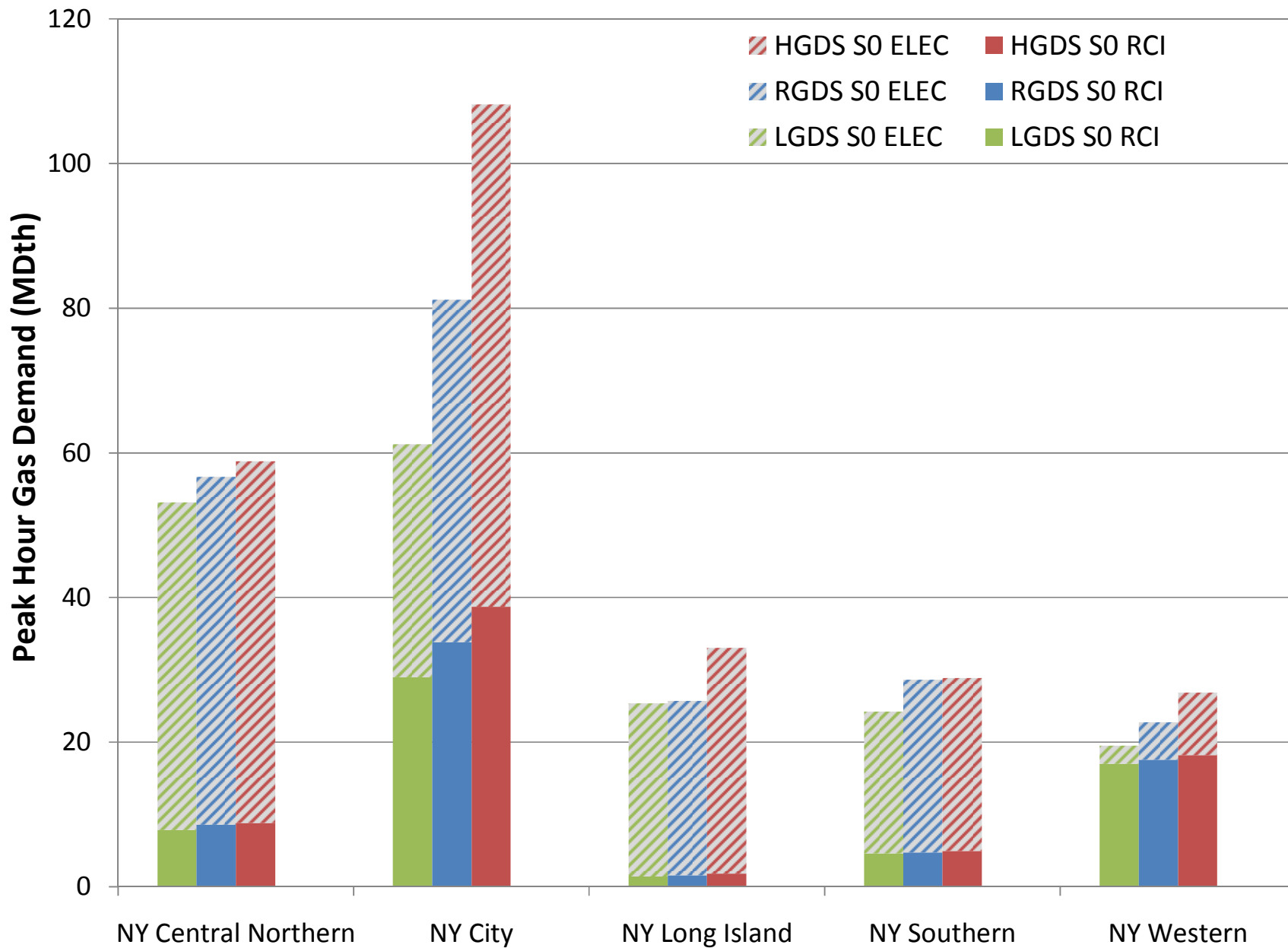


Figure E14-146. Total Peak Hour Gas Demand – Summer 2023 – PJM

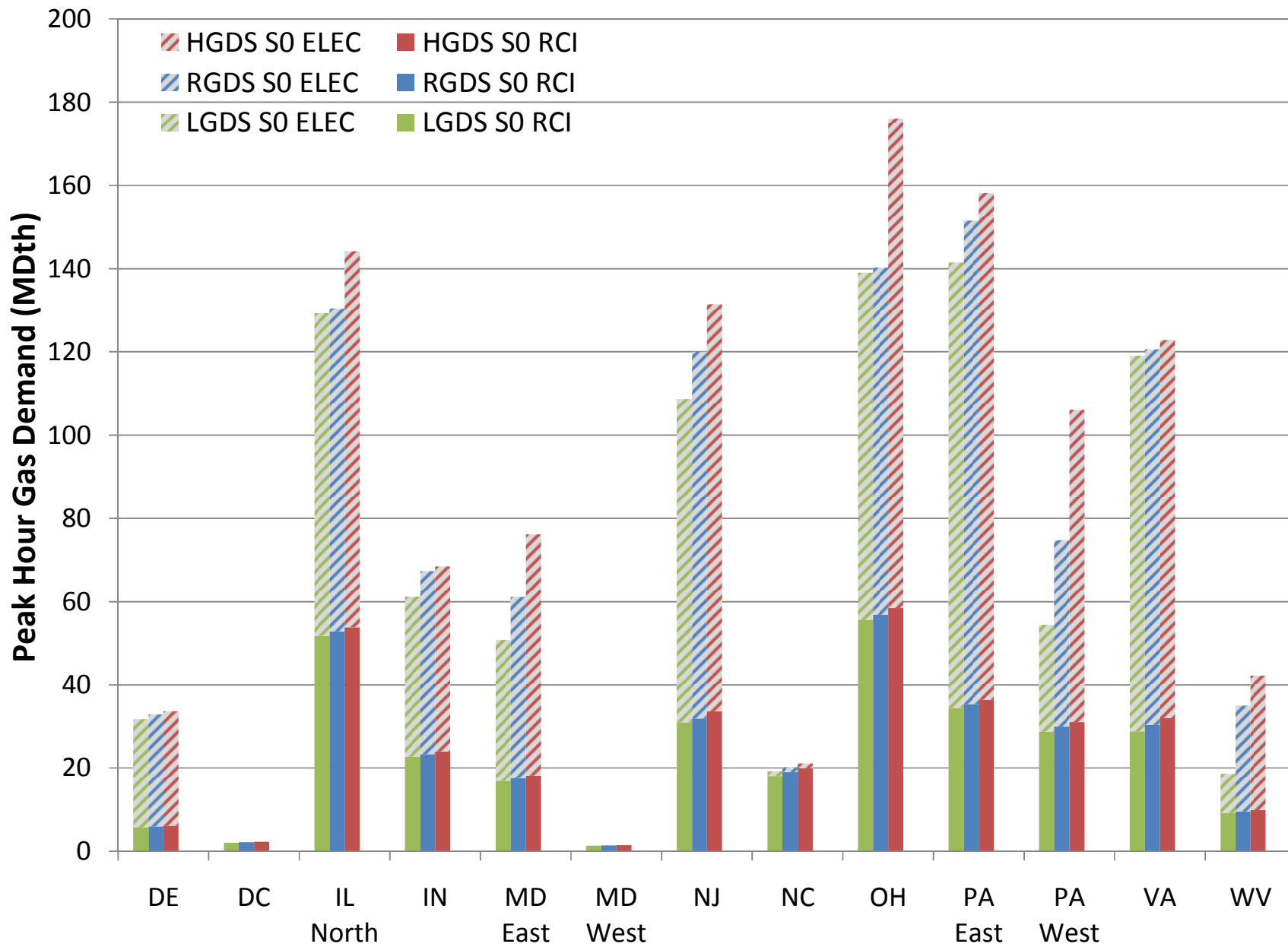


Figure E14-147. Total Peak Hour Gas Demand – Summer 2023 – TVA

