* 10-8
  + Testing lower CCS in 2025-2030
  + 1p5 and 1p5 delay have higher CCS in early years, 1p5\_2 and 1p5\_delay\_2 have lower CCS in later years
  + 100 EJ linear biolimit
* 10-12
  + 10-8 run with lower CCS option and lower EAF with DRI shwt in US and South Korea
  + 100 EJ linear biolimit
* 10-14
  + Testing out different technology shareweights
  + 100 EJ linear biolimit
* 10-16
  + Commercialized H-DRI technology in South Korea in 2030 to match other regions
  + 100 EJ linear biolimit
* 10-18
  + Adjusting technology & subsector share weights to get more scrap in Japan and more hydrogen in South Korea
  + 100 EJ biolimit
* 10-19
  + Adjusting technology & subsector share weights to get more scrap in Japan and more hydrogen in South Korea
  + 100 EJ biolimit
* 10-20
  + Adjusted biolimit to 150 EJ
* 10-20.2
  + Adjusted biolimit to 120 EJ
* 10-20.3
  + 100 EJ biolimit
  + equal FFI and LULUCF costs
* 10-21
  + 100 EJ biolimit
  + equal FFI and LULUCF costs
  + more EV in transportation
* 10-22
  + Same as final run, except EAF with scrap shwt was fixed in ROW
* 10-23
  + Final run used for report