

bigba

Igh
' 6Wh

O

24, 204

C

Б - N E

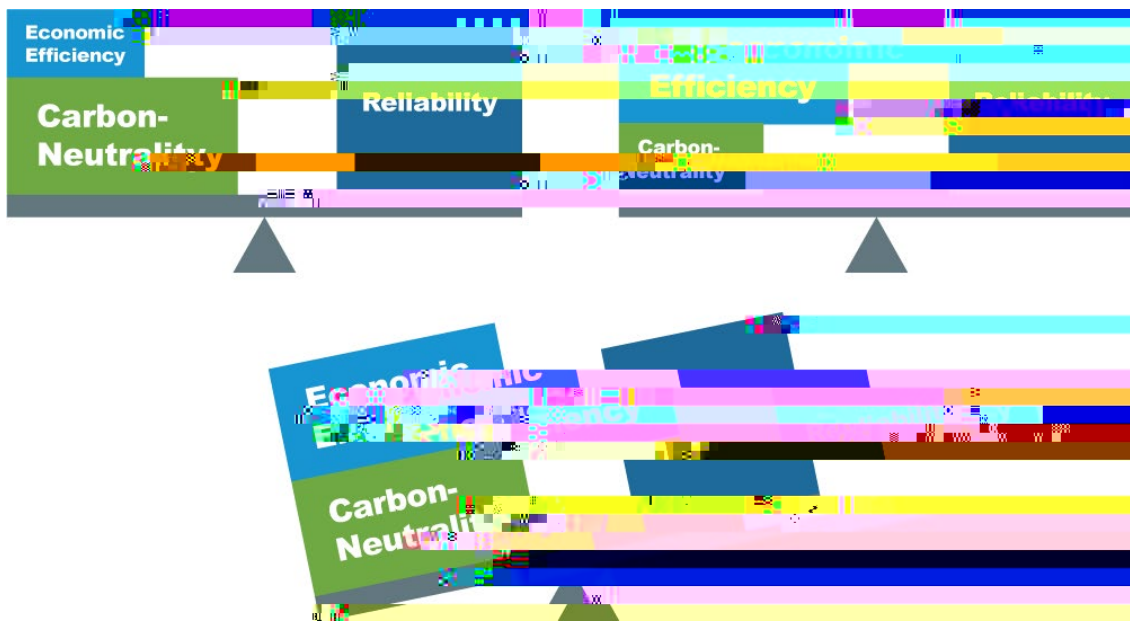
C







and



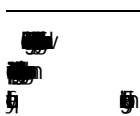
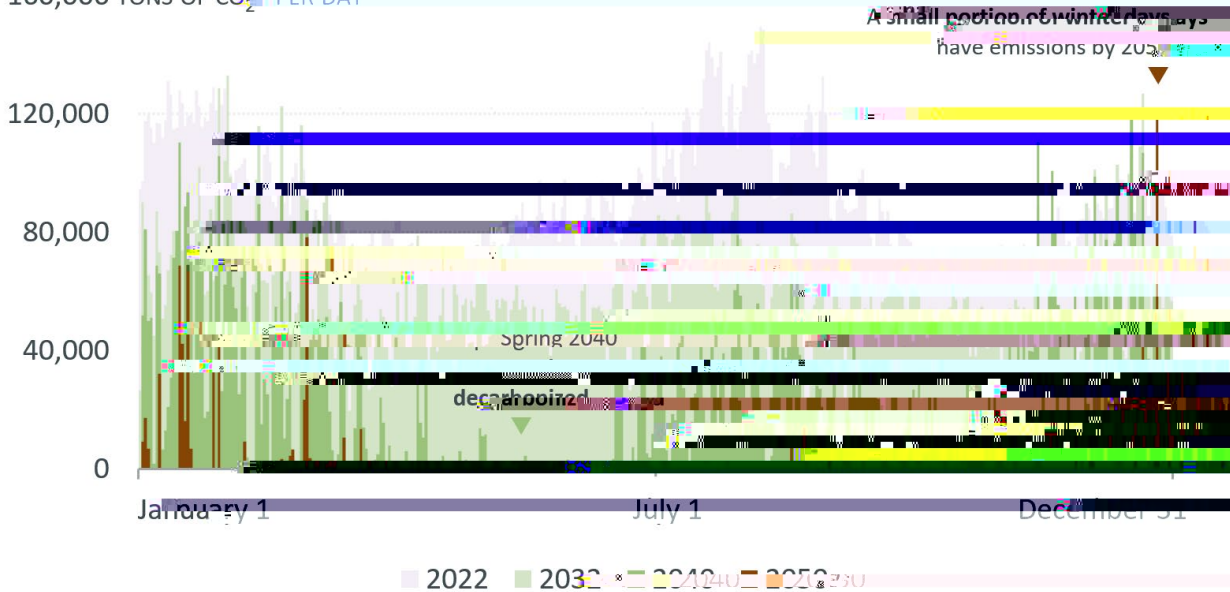
11 *Most paths to a low-carbon grid involve high variability in demand and supply.*

12 *Increased variability*

May			
All spring and fall months			
Summer			
All winter months			
December⁷			

Carbon Emissions Will Take Longer to Eliminate in Summer and Winter

160,000 TONS OF CO₂ PER DAY



least

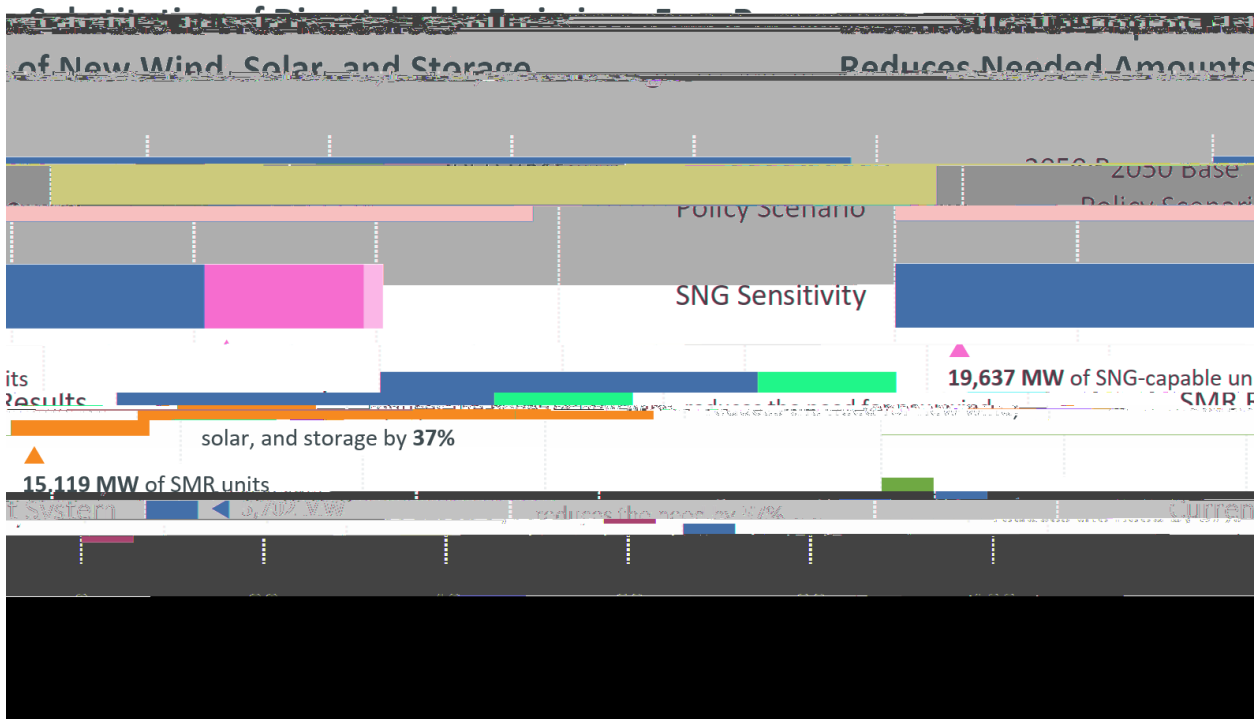
most

1.5.3 ~~668~~



100

1.6.5 O p p ~~6E~~ p b



174 SNG

production costs
total costs



EPCET

1.7.2 ~~6NR~~

11-11-11 Possible Solutions to Challenging Minimum Loads

