

2050年温室効果ガス排出80%削減の分析ケース



23

ケース名	限界削減費用(\$/tCO ₂)	BAU比排出削減費用 (兆円/年)
約束草案電源構成比率継続	実行可能解なし	
電源構成最適化	6231	52
電源構成最適化 +原子力発電フェーズアウト*	5974	72
電源構成最適化+CCS拡大	5963	48
電源構成最適化 +水素国際輸出入有	5836	43

RITE??

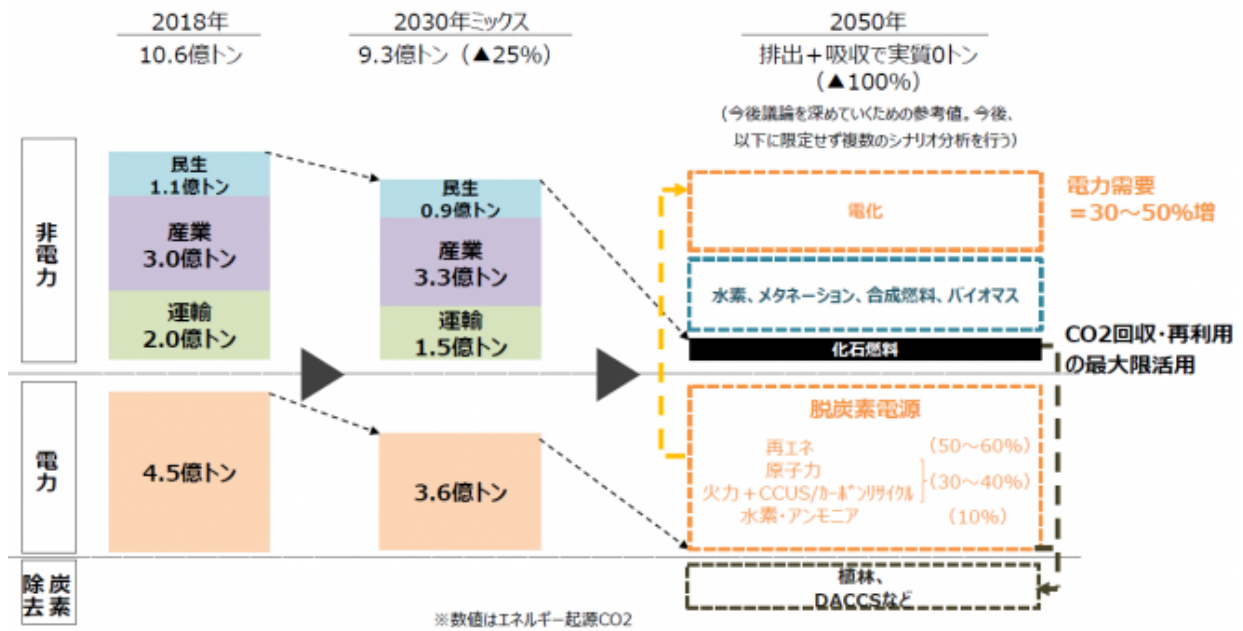
??(BAU)????????????2050????????????????????????????80????????????
72????????????????????43????????RITE??100????????????????

????????????????80????????????????1??RITE????????????????????
??80%????2????????????????

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????1??1.54????????????????????????????????100????????????????

2 (2) . 2050年カーボンニュートラルの実現



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