EnergyScope Pathway Myopic Y+5

Y + 10

 $Cons_{coal}(Y + 10)$

Agent's actions

$$Y + 5$$

Constrains

 GW

 $\leq \operatorname{act}_{\operatorname{coal}} \cdot \operatorname{Cons}_{\operatorname{coal}}(2020)$

 $GWP_{tot}(Y+10)$ $\leq \operatorname{act}_{\operatorname{gwp}} \cdot \operatorname{GWP}_{\operatorname{tot}}(2020)$

 $Cons_{fossil\,gas}(Y+5)$ $Cons_{fossil\,gas}(Y+10)$ (ii) $\leq \operatorname{act}_{\text{fossil gas}} \cdot \operatorname{Cons}_{\text{fossil gas}} (2020)$ (iii) $\leq \operatorname{act}_{LFO} \cdot \operatorname{Cons}_{LFO}(2020)$ $Cons_{LFO}(Y+5)$ $Cons_{LFO}(Y+10)$

 $Cons_{coal}(Y + 5)$

$$\leq \operatorname{act}_{\operatorname{LFO}} \cdot \operatorname{Cons}_{\operatorname{LFO}}(2020)$$
 $\operatorname{Cons}_{\operatorname{LFO}}(Y+5)$ $\operatorname{Cons}_{\operatorname{LFO}}(Y+5)$