

POLICY CASES — INPUT LEVERS

Edit blue cells. Base outputs are formula-linked from the model engine; the lower table shows Base/Bull/Bear uncertainty for the featured just-transition package.

Case	Carbon price (USD/tCO2e)	Coverage (%)	Exemption / free allocation (%)	Revenue recycling (%)	Efficiency gain (%)	Collection efficiency (%)	Leakage (%)	Feasibility (1-5)	Net emissions reduction (%)	Reduction (MtCO2e)	Net GDP impact (%)	Net GDP Impact (USD bn)	Net fiscal proceeds (USD bn)	Bottom households compensated (%)	NDC unconditional progress (%)	Revenue / t abated (USD/t)
Pilot ETS	5	27.5%	80.0%	20.0%	1.0%	90.0%	20.0%	4	0.5%	4.9	0.1%	0.4	0.2	33.3%	3.4%	46.4
\$15 Tax Only	15	100.0%	0.0%	0.0%	0.0%	95.0%	0.0%	3	2.9%	26.9	-0.8%	(3.8)	12.8	0.0%	18.4%	477.1
\$15 Just Transition	15	100.0%	0.0%	30.0%	5.0%	95.0%	5.0%	4	5.6%	52.0	-0.1%	(0.5)	12.4	50.0%	35.5%	239.2
\$15 Protected Industry	15	70.0%	20.0%	30.0%	5.0%	90.0%	20.0%	3	3.7%	34.3	0.2%	0.8	6.7	50.0%	23.5%	194.9
\$30 Accelerated	30	100.0%	0.0%	40.0%	10.0%	95.0%	5.0%	2.5	10.7%	99.0	-0.1%	(0.4)	23.5	50.0%	67.6%	237.2

FEATURED CASE RANGE — \$15 JUST TRANSITION

Scenario	Net emissions reduction (%)	Reduction (MtCO2e)	Net GDP impact (%)	Net GDP impact (USD bn)	Net fiscal proceeds (USD bn)	Households compensated (%)	NDC unconditional progress (%)	Probability	What would need to be true
Base	5.6%	52.0	-0.1%	(0.5)	12.4	50.0%	35.5%	55%	IPSS calibration holds and implementation is broadly effective.
Bull	6.9%	63.7	0.1%	0.6	12.3	50.0%	43.5%	22%	Firms abate faster, efficiency measures deliver, and macro adjustment is smoother.
Bear	4.1%	37.7	-0.4%	(1.9)	12.7	50.0%	25.8%	23%	Weak response, slower efficiency delivery, and higher near-term macro friction.