В		N	G	0
Collabora- tion	Regulation	Policy	Carbon in- tensity (CI	Supply chain
Market	Standards	Certainty	Farmer	Accelerate
GREET	Pilot	SAF Sustainable Aviation Fuel	Demo	TRL#
HEFA	Hydrogen	Stack	Incentive	Tax
ATJ/ETJ (Alcohol or ethanol to jet)	Financing	Renewable	Diesel	Waste

В		N	G	O
Partner	Collabo- rate	Sustainable	100%	Carbon in- tensity (CI)
Permit	DME (Dimethyl ether)	Certainty	Chemical engineer	E-Fuel
CO2	hydrogen	SAF Sustainable Aviation Fuel	Policy	Emerging
Enzyme	Technolo- gy	conversion	Net zero	policy
Biogenic carbon	dollars	EU	California	LCFS (Low Carbon Fuel Stand- ard)

В		N	G	0
Offtake	coordina- tion	Feedstock	Methanol	Marine or maritime
Plastic	Sustaina- ble	FEL#	Carbon di- oxide/CO2	Interna- tional
40B	Waste	SAF Sustainable Aviation Fuel	Syngas	Biogas
Rng (renewable natural gas)	Petroleum	Fermenta- tion	Gasitica- tion	Offtake
Finance	Imple- ment	Biomass	Validate	ammonia

В		N	G	0
Collaborate	Coproduct	Gasoline	Propane	Value
Electricity or power	Synthetic	Bio-based	Fuel	Farmer
Energy	Platform	SAF Sustainable Aviation Fuel	Billion ton study	Carbon capture
Carbon sequestration	Feedstock	Supply chain	Invest	Market
Credit	Site	Partner	Monitor	recycle

В		N	G	0
Coopera- tion	Certainty	Chemical Engineer	Biogenic carbon	E-Fuel
Net Zero	Emerging	Policy	First of Its Kind	ATJ or ETJ Alcohol or Ethanol to Jet
Bioecono- my	Biomanu- facturing	SAF Sustainable Aviation Fuel	technology	Valley of Death
Defossilize	Biorefin- ery	Finance	Oil refinery	Petroleum
Natural Gas	Biogas	Methane	Methanol	Biomass

В		N	G	0
Carbon capture	Market	45Q	Protein	renewable
Technology	Risk	Deploy	Invest	Plastic
Food	Fuel	SAF Sustainable Aviation Fuel	stack	Billion Ton Study
Sustainable	Carbon Intensity	100%	Permit	DME
Propane	Collabora- tion	Biotechnol- ogy	Biomanu- facturing	EPA

В	N	G	0
	SAF Sustainable Aviation Fuel		