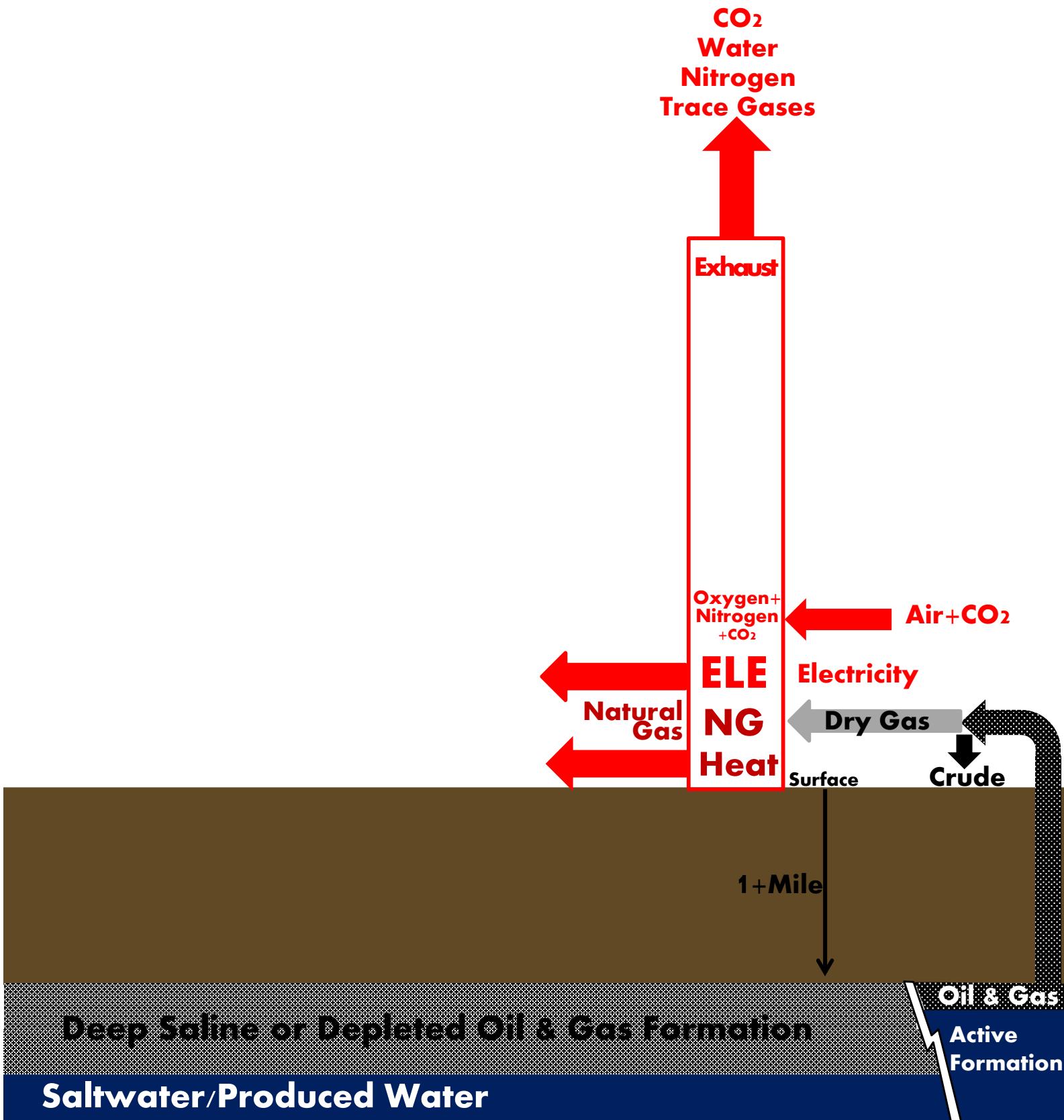




Best Climate Effect

Natural Gas Electrical Power Plant

Business as Usual



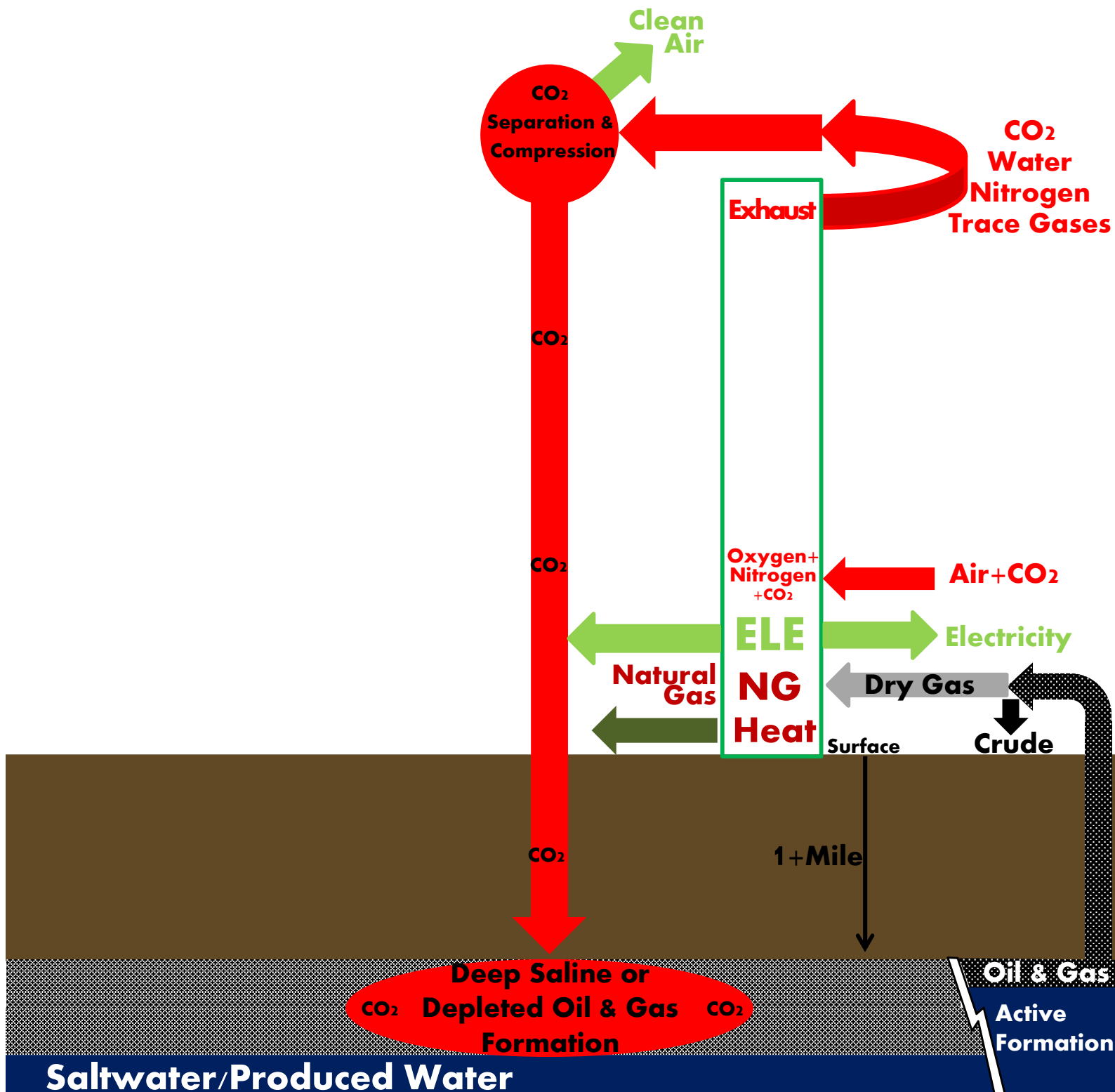


Best Climate Effect

Natural Gas Electrical Power Plant

Step 1 Capture & Sequester CO₂

US Patent #10,465,491, EU #3504305, India #371980,
China #ZL201780066707.4, Australia #2017 318956,
South Korea #10-2019-7008562 & Patents Pending

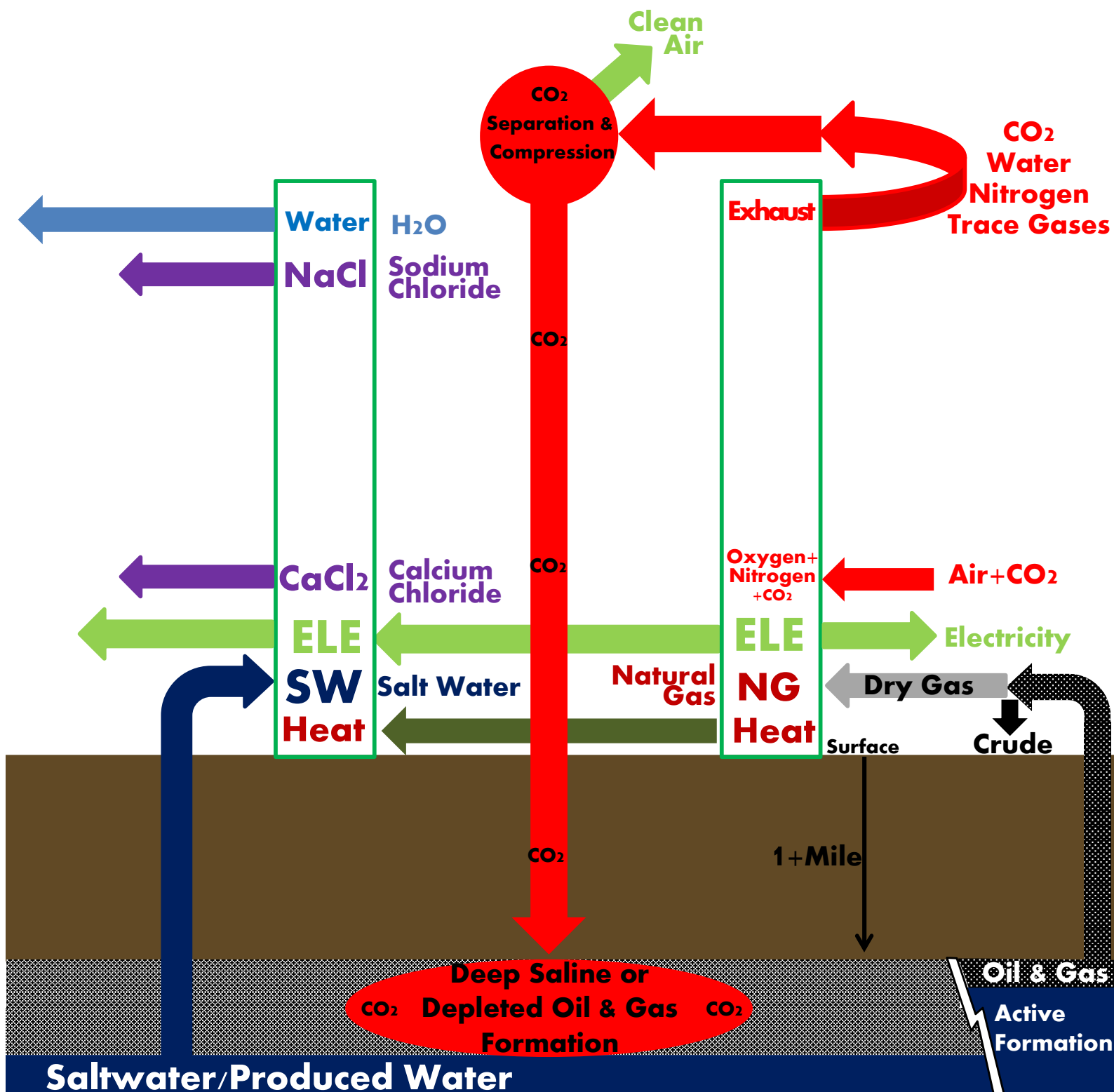




Best Climate Effect

Step 2 Add Saltwater Treatment

US Patent #10,465,491, EU #3504305, India #371980,
China #ZL201780066707.4, Australia #2017 318956,
South Korea #10-2019-7008562 & Patents Pending

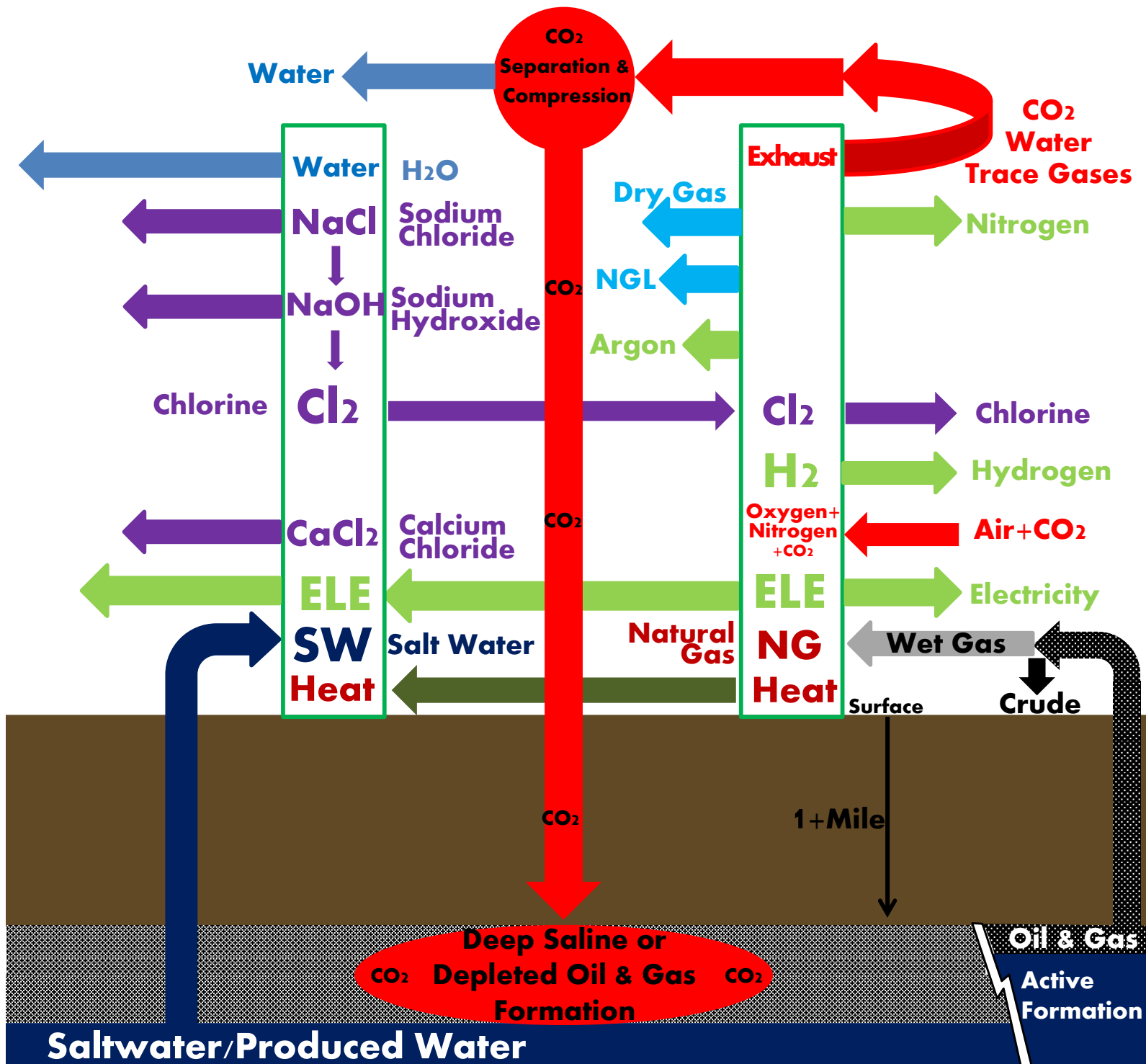




Best Climate Effect

Step 5 Add Hydrogen Coproduct

US Patent #10,465,491, EU #3504305, India #371980,
China #ZL201780066707.4, Australia #2017 318956,
South Korea #10-2019-7008562 & Patents Pending

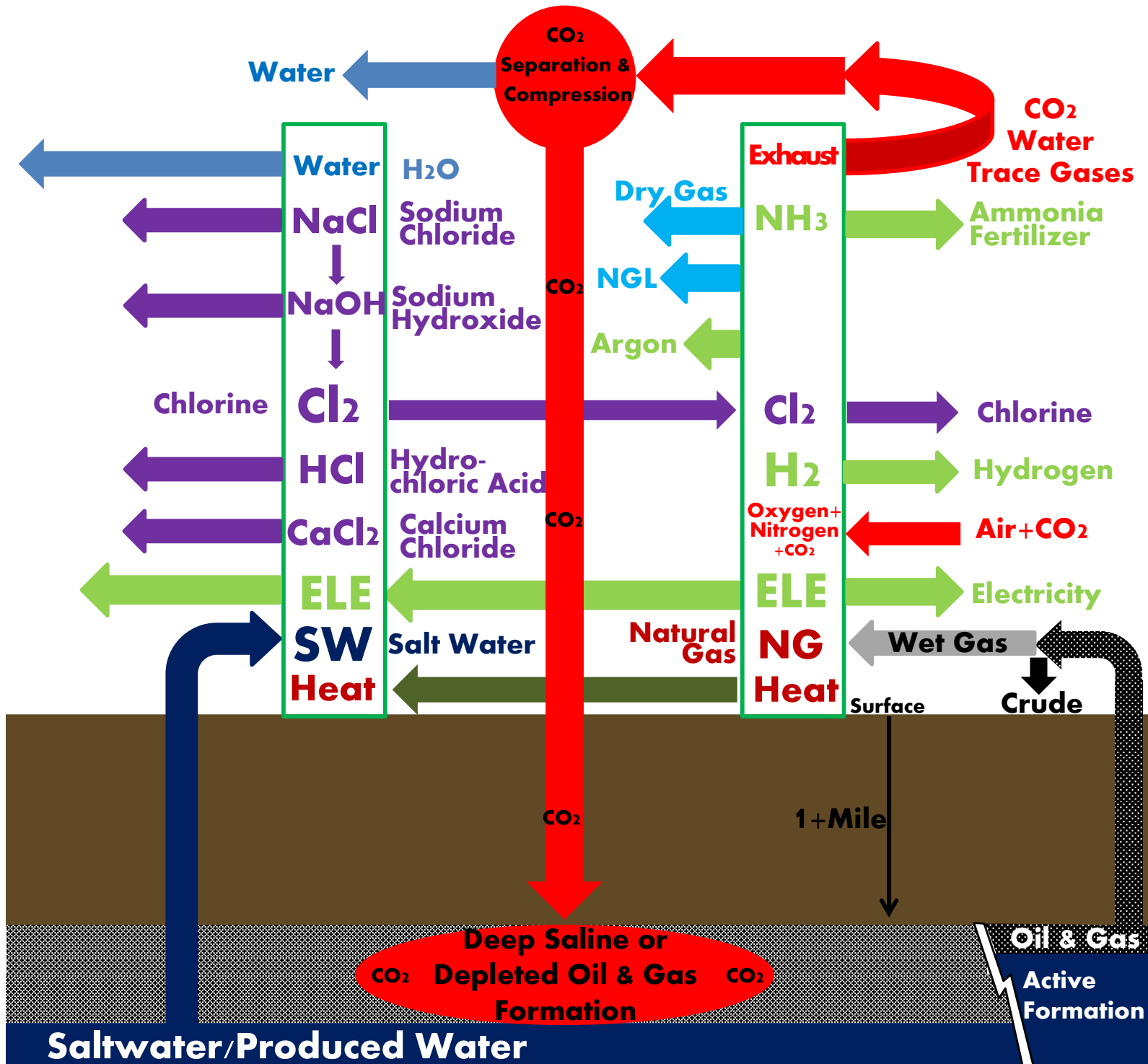




Best Climate Effect

Step 6 Add Ammonia Fertilizer

US Patent #10,465,491, EU #3504305, India #371980,
China #ZL201780066707.4, Australia #2017 318956,
South Korea #10-2019-7008562 & Patents Pending

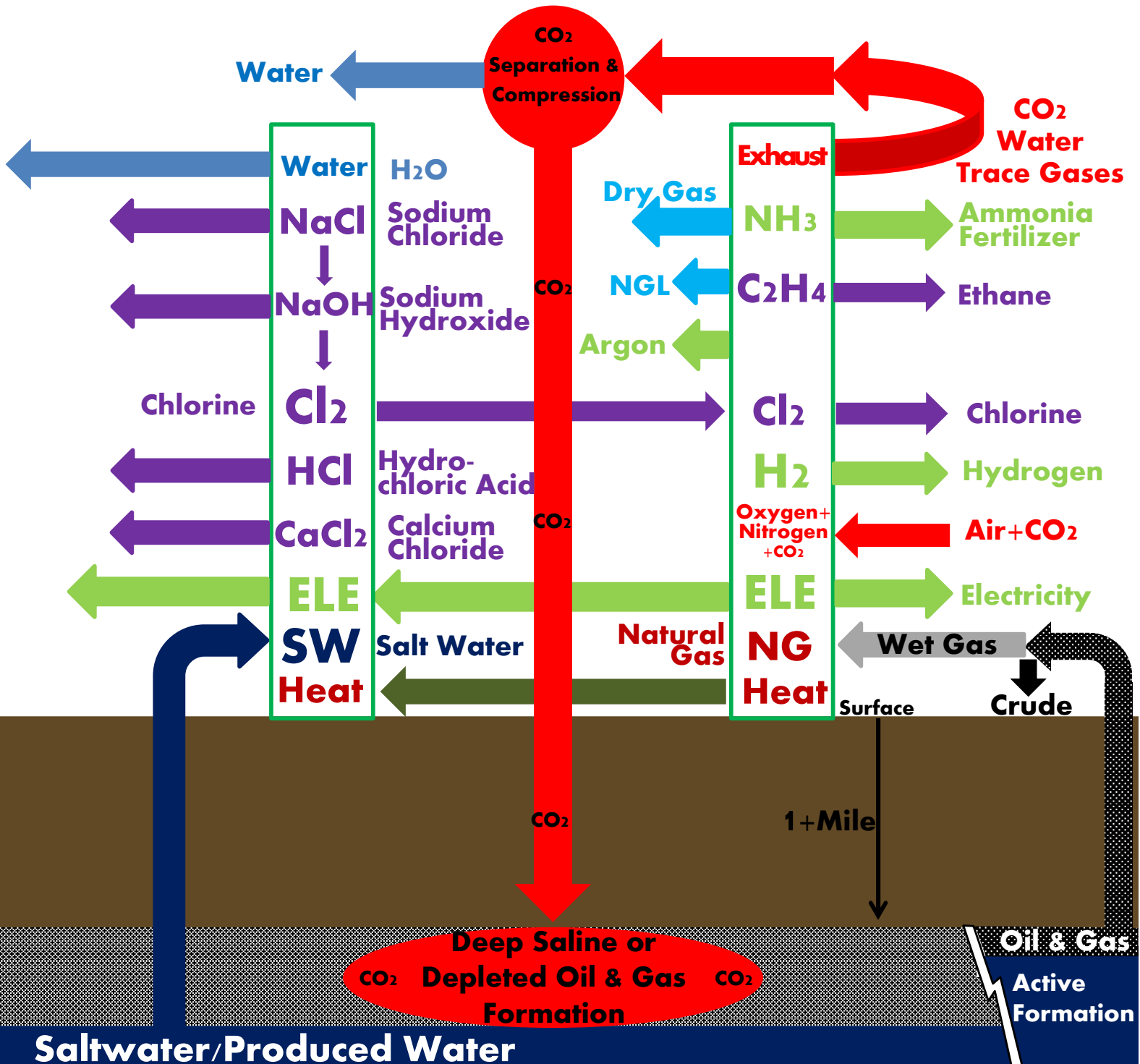




Best Climate Effect

Step 7 Add Ethane Coproduct

US Patent #10,465,491, EU #3504305, India #371980,
China #ZL201780066707.4, Australia #2017 318956,
South Korea #10-2019-7008562 & Patents Pending

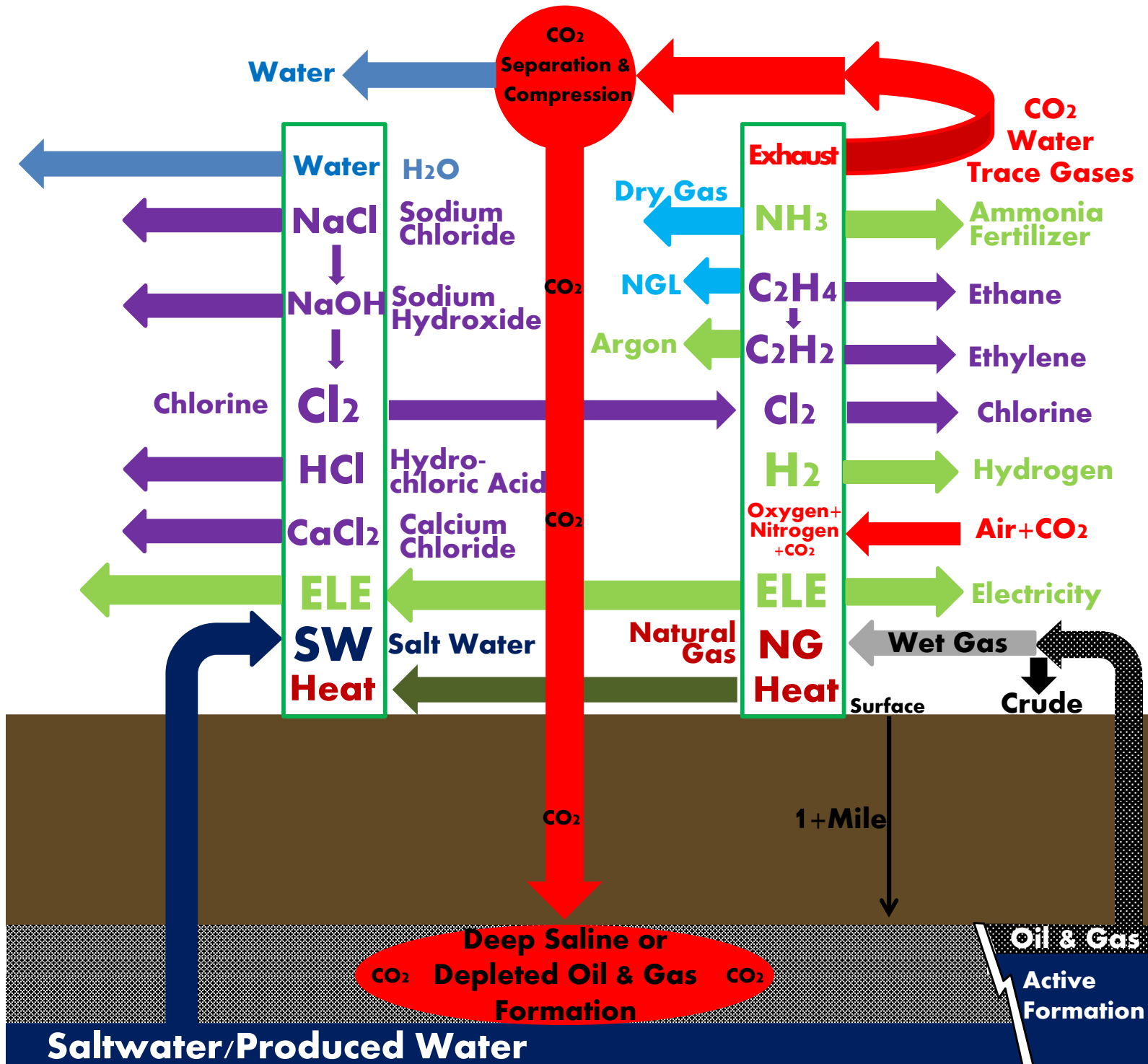




Best Climate Effect

Step 8 Add Ethylene Coproduct

US Patent #10,465,491, EU #3504305, India #371980,
China #ZL201780066707.4, Australia #2017 318956,
South Korea #10-2019-7008562 & Patents Pending

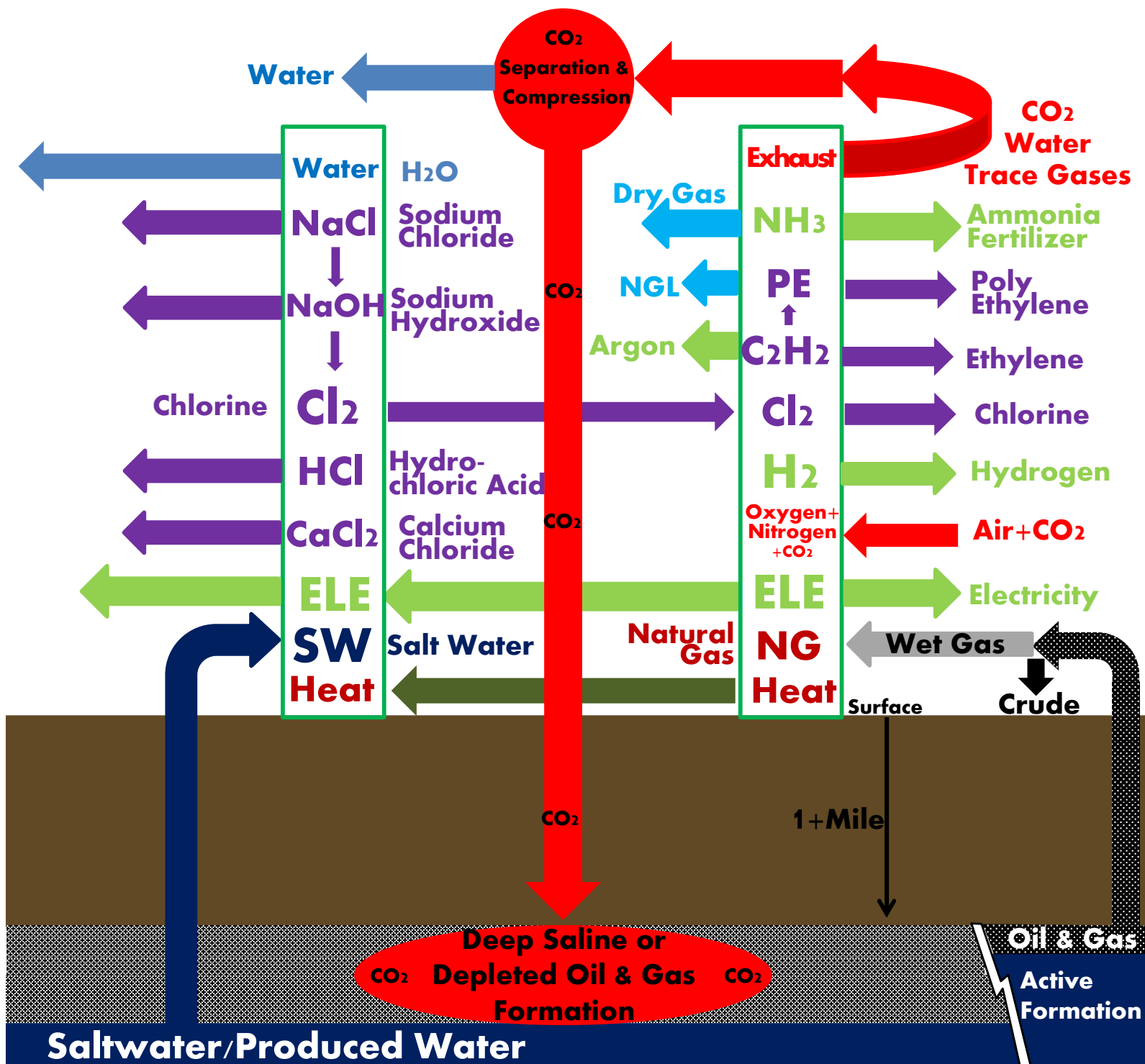




Best Climate Effect

Step 9 Add Polyethene Coproduct

US Patent #10,465,491, EU #3504305, India #371980,
China #ZL201780066707.4, Australia #2017 318956,
South Korea #10-2019-7008562 & Patents Pending

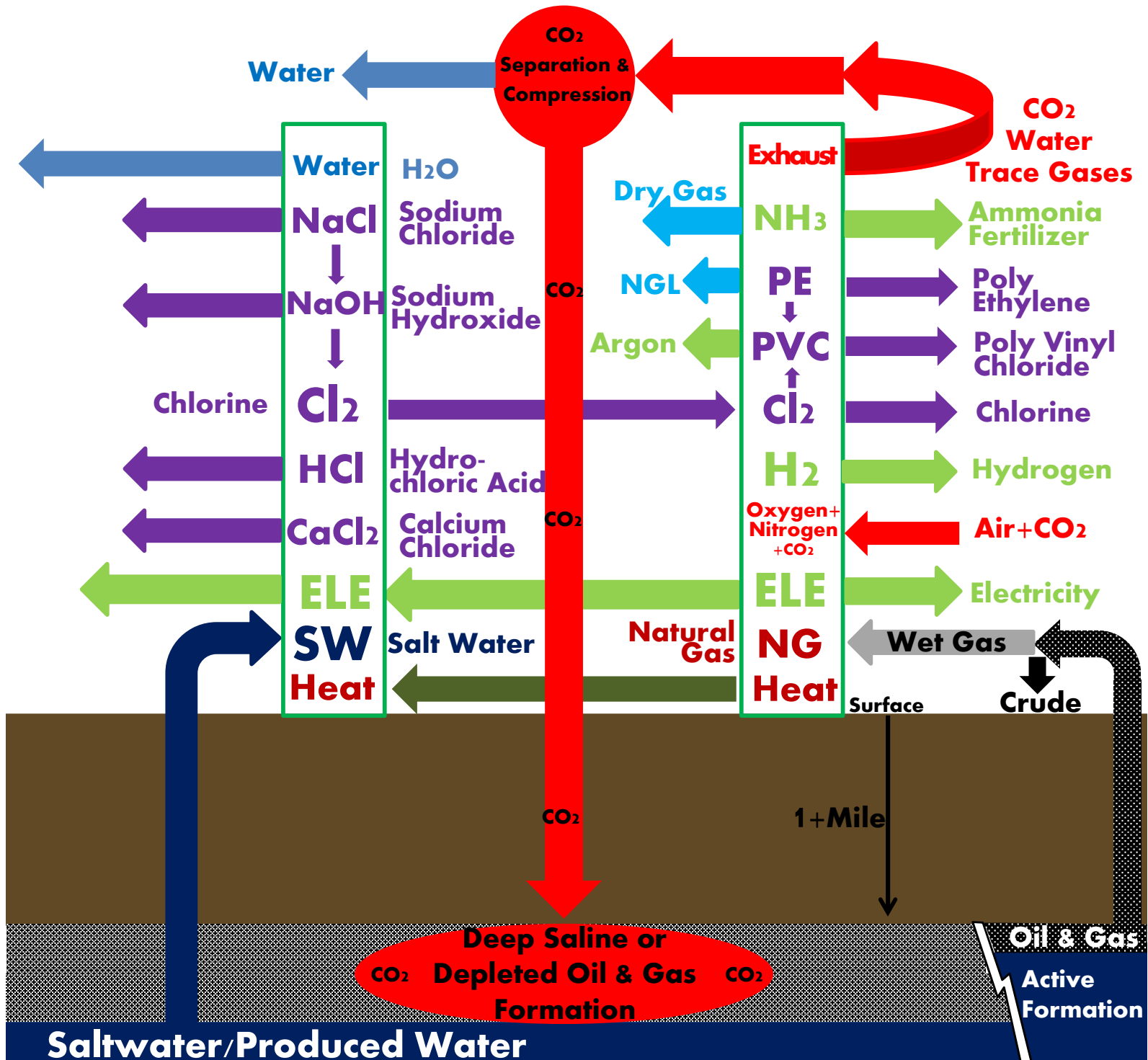




Best Climate Effect

Step 10 Add Poly Vinyl Chloride

US Patent #10,465,491, EU #3504305, India #371980,
China #ZL201780066707.4, Australia #2017 318956,
South Korea #10-2019-7008562 & Patents Pending

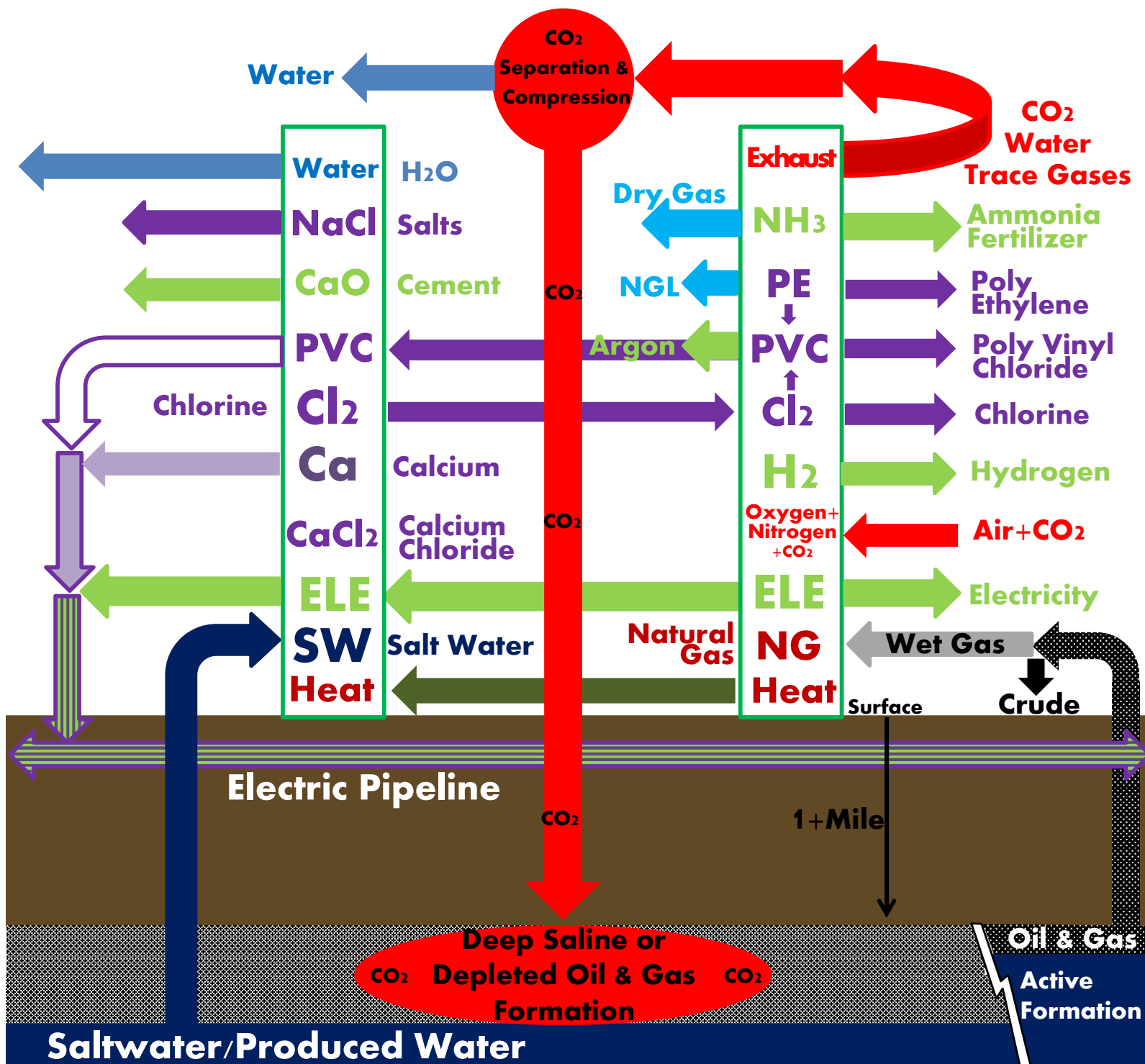




Best Climate Effect

Step 12 Add Electric Pipeline

US Patent #10,465,491, EU #3504305, India #371980,
China #ZL201780066707.4, Australia #2017 318956,
South Korea #10-2019-7008562 & Patents Pending





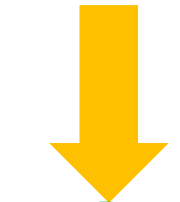
Best Climate Effect

Step 13 Add Algae for Sustainability

US Patent #10,465,491, EU #3504305, India #371980,
China #ZL201780066707.4, Australia #2017 318956,
South Korea #10-2019-7008562 & Patents Pending



Energy

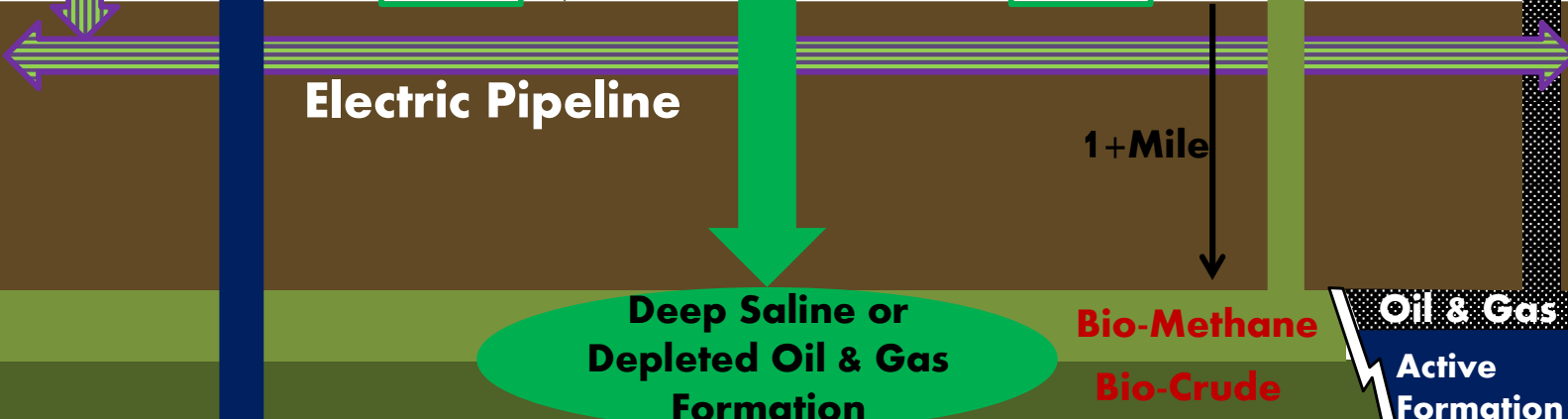
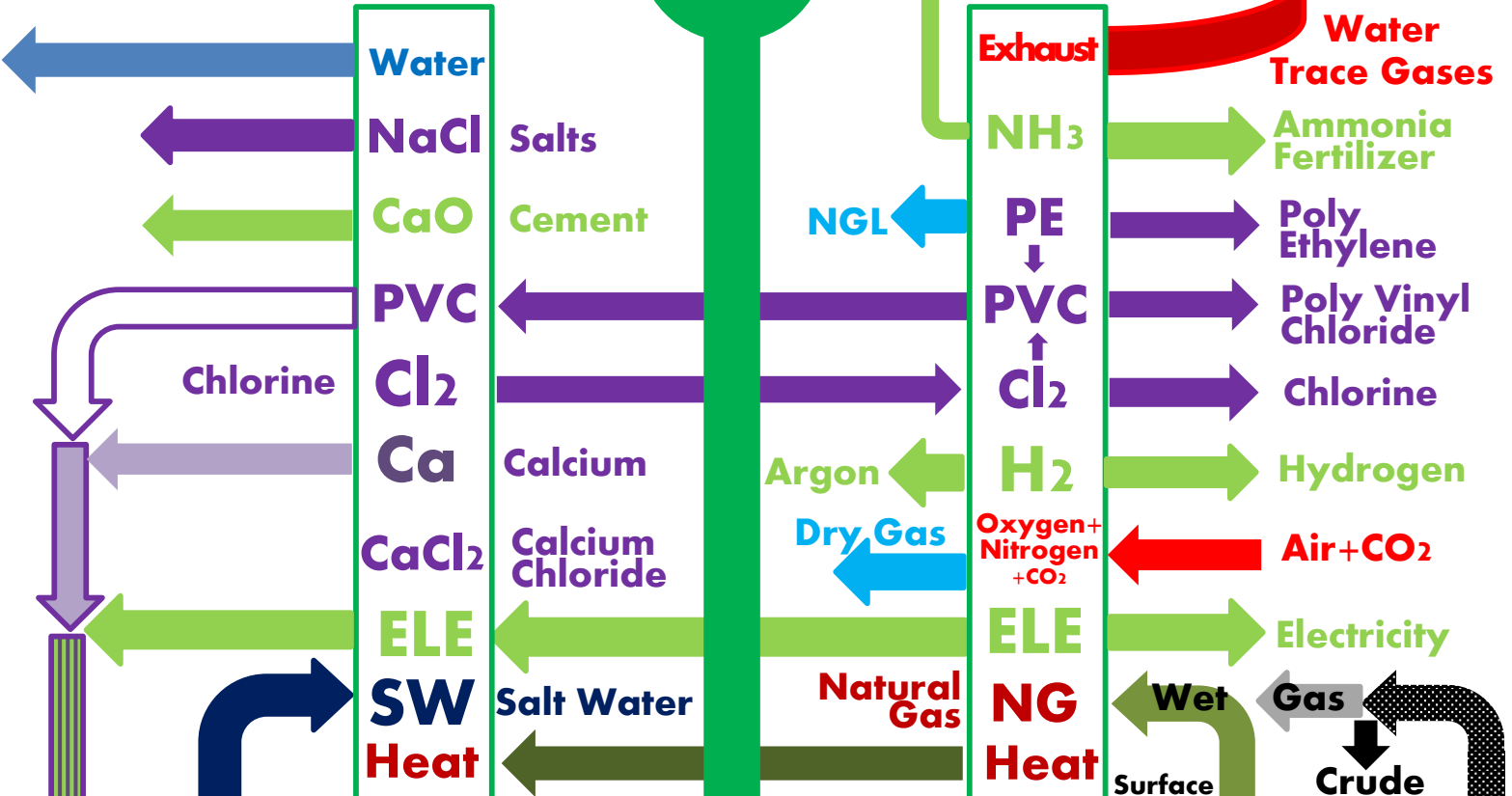


APP
Algae
Production &
Processing

Oxygen

Algae

CO₂
Water
Trace Gases



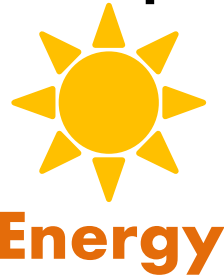
Saltwater/Produced Water



Best Climate Effect

Step 14 Add Atmospheric CO2 Capture

US Patent #10,465,491, EU #3504305, India #371980, China #ZL201780066707.4, Australia #2017 318956, South Korea #10-2019-7008562 & Patents Pending



Energy

Air+CO2 (Carbon Dioxide)

Clean Air

APP
Algae
Production &
Processing

Algae

Algae

CO2
Water
Trace Gases

Water H2O
NaCl Salts
CaO Cement
PVC
Chlorine Cl2
Ca Calcium
CaCl2 Calcium Chloride
ELE
SW Salt Water
Heat

Exhaust
NH3
PE
PVC
Cl2
H2
Oxygen+Nitrogen+CO2
ELE
NG
Heat

Ammonia Fertilizer
Poly Ethylene
Poly Vinyl Chloride
Chlorine
Hydrogen
Air+CO2

NGL

Argon

Dry Gas

Natural Gas

Wet

Gas

Crude

Electric Pipeline

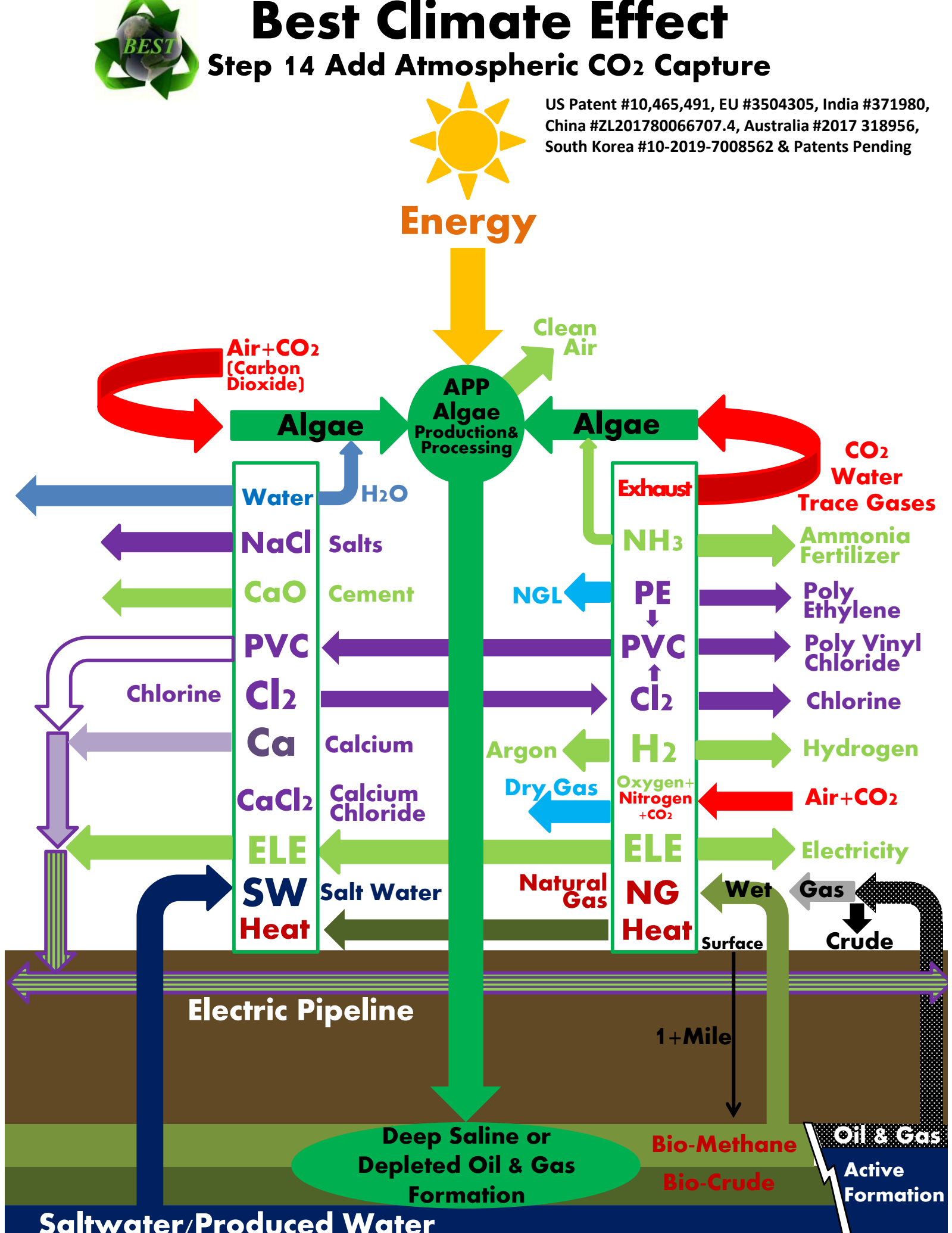
1+Mile

Deep Saline or Depleted Oil & Gas Formation

Bio-Methane
Bio-Crude

Oil & Gas
Active Formation

Saltwater/Produced Water





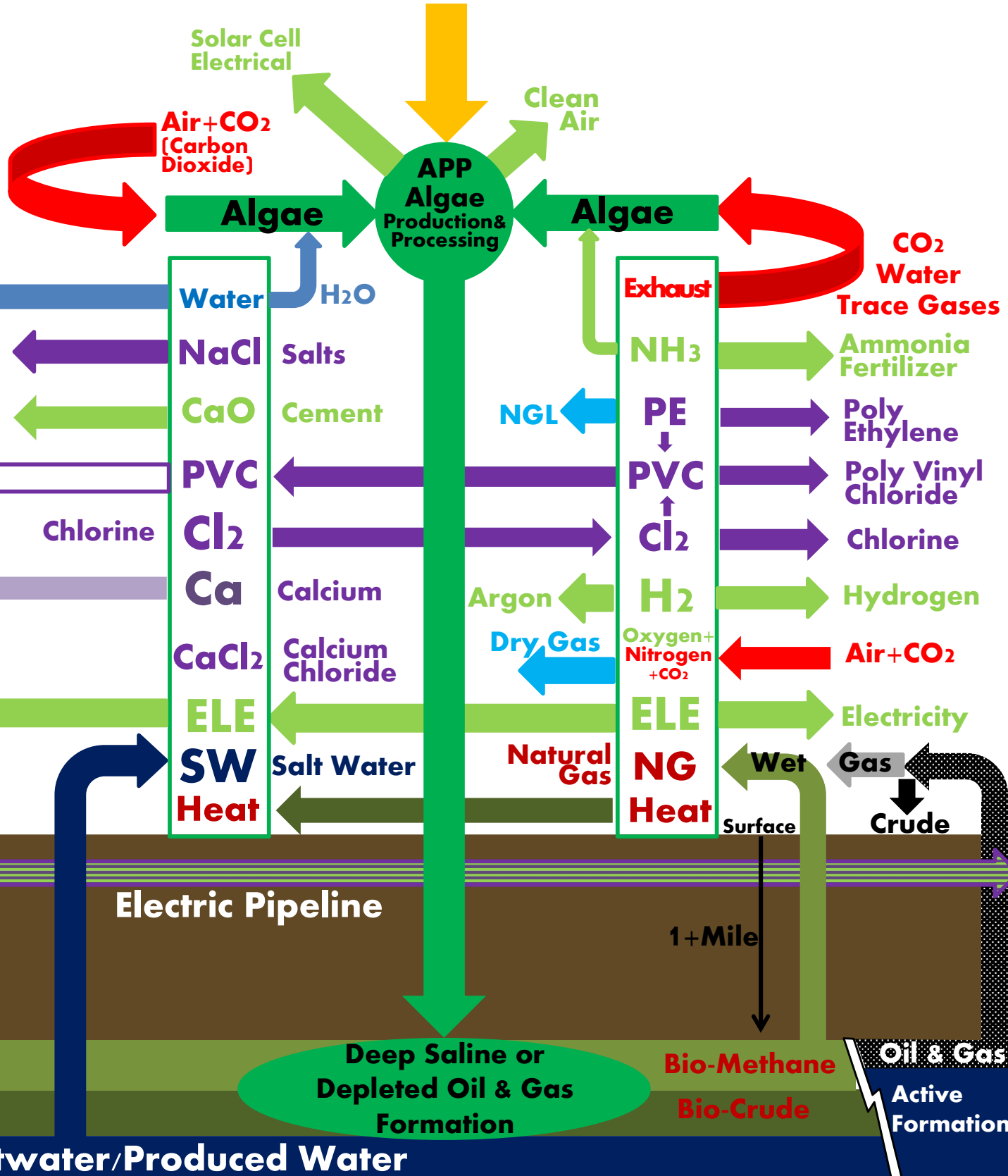
Best Climate Effect

Step 15 Add Solar Cells to Algae Panel

US Patent #10,465,491, EU #3504305, India #371980, China #ZL201780066707.4, Australia #2017 318956, South Korea #10-2019-7008562 & Patents Pending



Energy

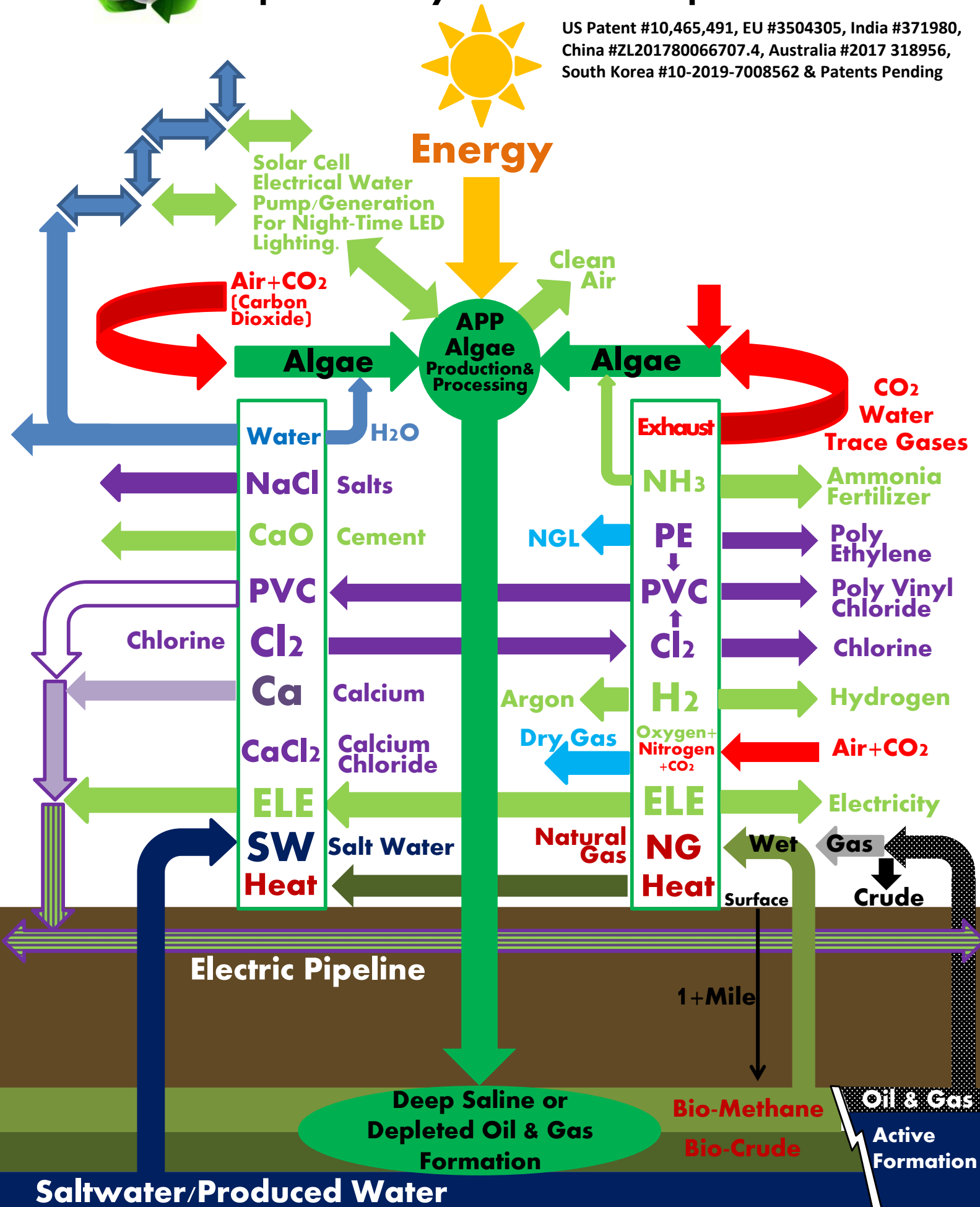




Best Climate Effect

Step 16 Add Hydroelectric Pump Back

US Patent #10,465,491, EU #3504305, India #371980, China #ZL201780066707.4, Australia #2017 318956, South Korea #10-2019-7008562 & Patents Pending





Best Climate Effect

Step 17 Add Electric Highway, Railway, Waterway & Grid

US Patent #10,465,491
 South Korea #10-2019-7008562
 China #ZL201780066707.4
 Australia #2017318956
 India #371980
 EU #3504305
 & Patents Pending

