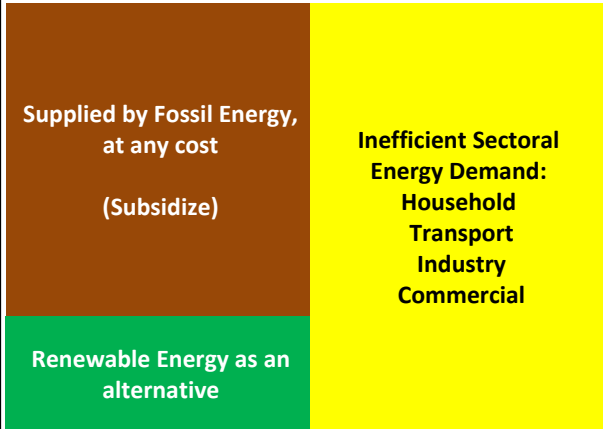




TRANSFORMATION PARADIGM OF NATIONAL ENERGY MANAGEMENT

ENERGY SUPPLY SIDE MANAGEMENT

SUPPLY → DEMAND

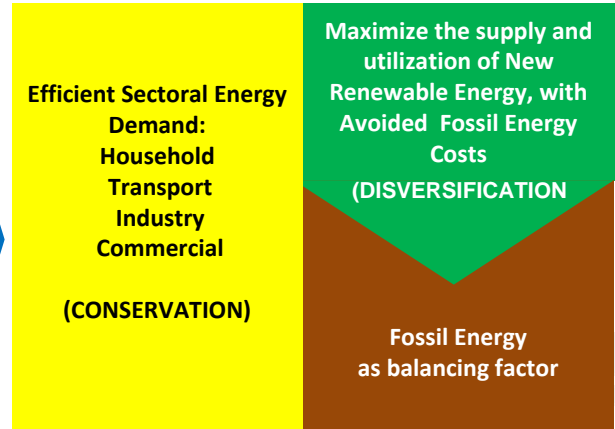


Current condition:

1. Energy needs has not been efficient
2. Energy needs are met with fossil energy at a cost of whatever and even subsidized
3. Renewable energy as an alternative only
4. Renewable energy sources that are not utilized is wasted God's gift

ENERGY DEMAND SIDE MANAGEMENT

DEMAND → SUPPLY



Future Condition:

1. Minimize the energy requirements
2. Maximize the provision and utilization of renewable energy, at least with the price of fossil energy avoided cost, if necessary, subsidized
3. Fossil energy is used as a counterweight
4. Fossil energy sources are not utilized as a legacy for their children and grandchildren / exported



POLICY DIRECTION

