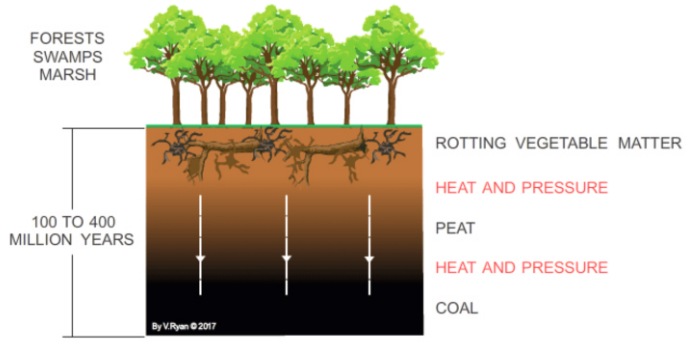
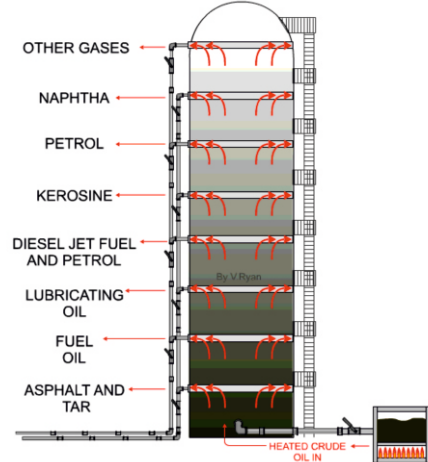


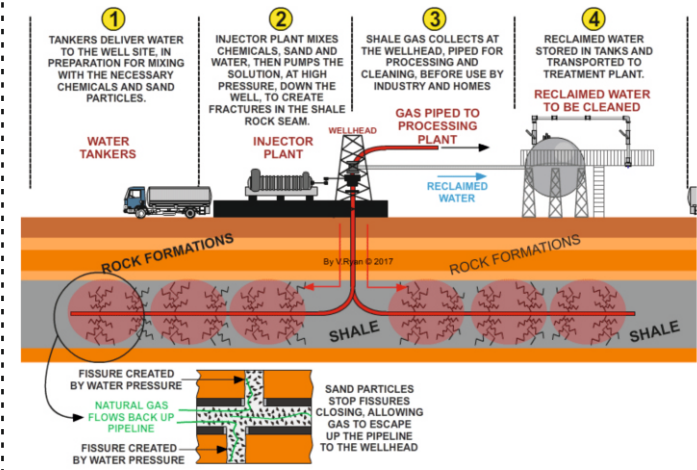
FOSSIL FUEL - COAL



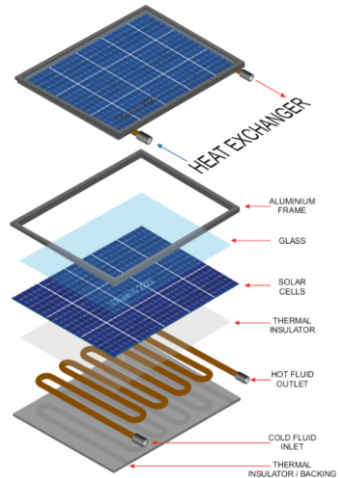
FOSSIL FUELS - OIL AND GAS



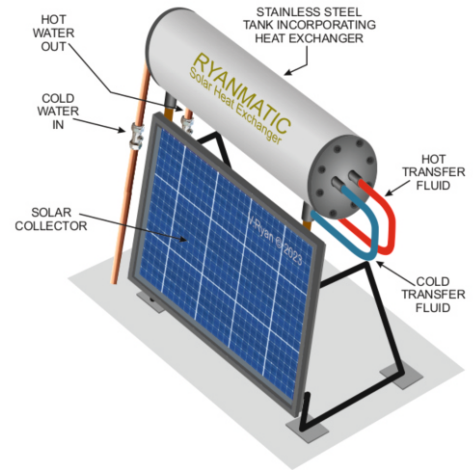
FRACKING



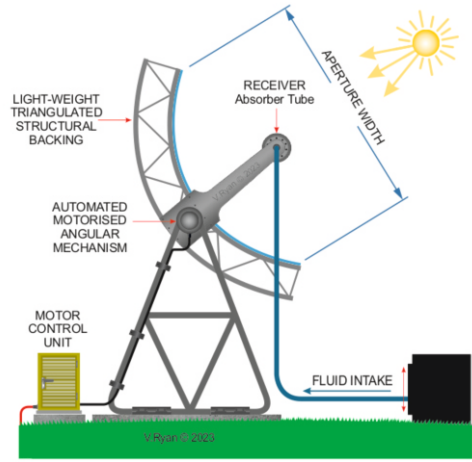
WHAT IS SOLAR POWER?



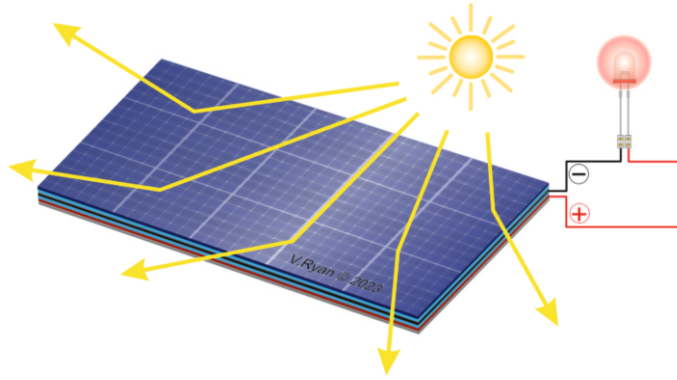
SOLAR - HEAT EXCHANGER



PARABOLIC SOLAR COLLECTORS



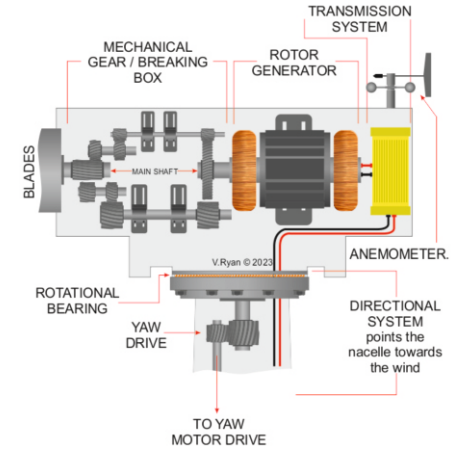
WHAT IS PHOTOVOLTAICS ?



ADVANTAGE / DISADVANTAGES OF SOLAR POWER



WIND POWER HOW A TURBINE WORKS



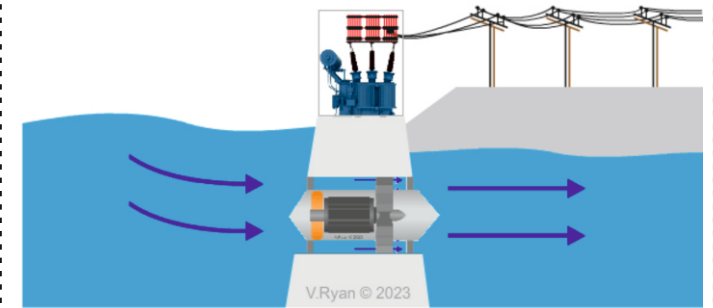
WIND POWER - AT SEA AND ON LAND



ADVANTAGE / DISADVANTAGES OF WIND POWER



SEA POWER / TIDAL POWER



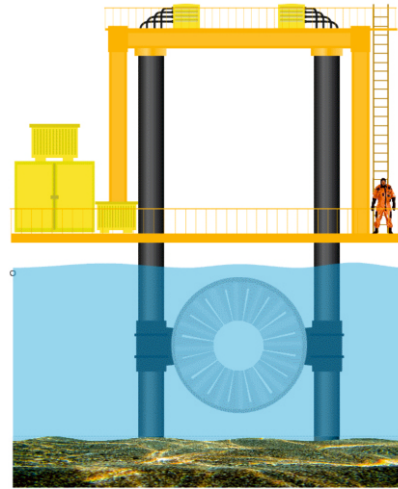
TIDE COMING IN



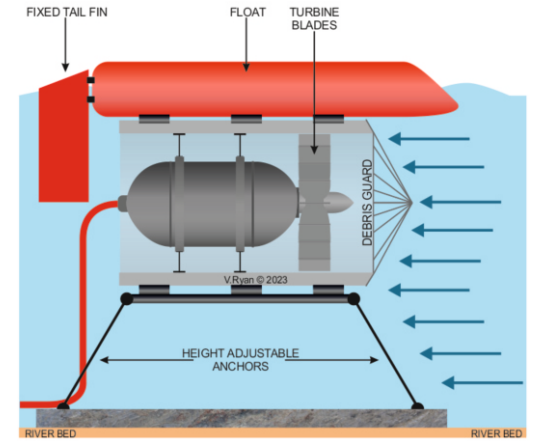
THE RANCE TIDAL POWER SCHEME



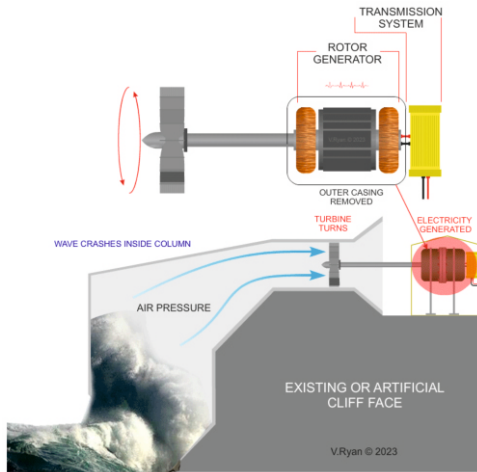
OFF SHORE TIDAL TURBINES



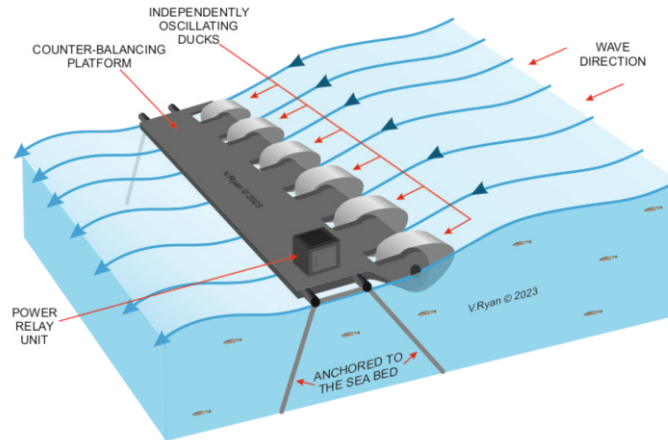
RIVER BASED TURBINES AND GENERATORS



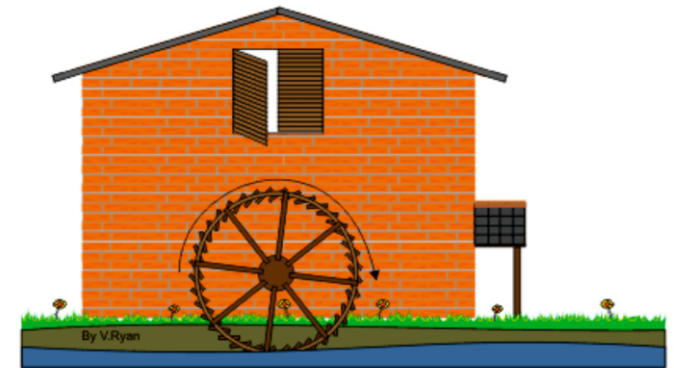
POWER FROM WAVES - 1



POWER FROM WAVES - 2



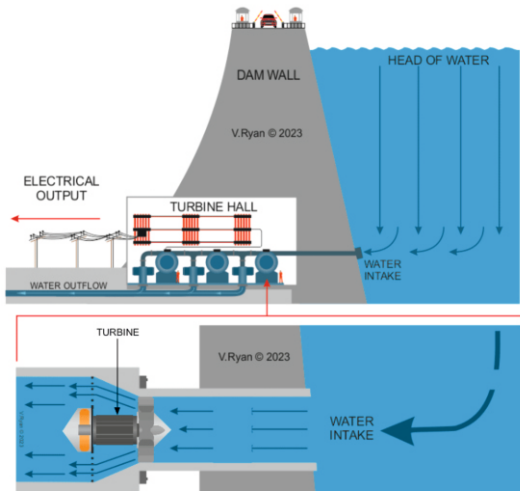
WATER WHEELS



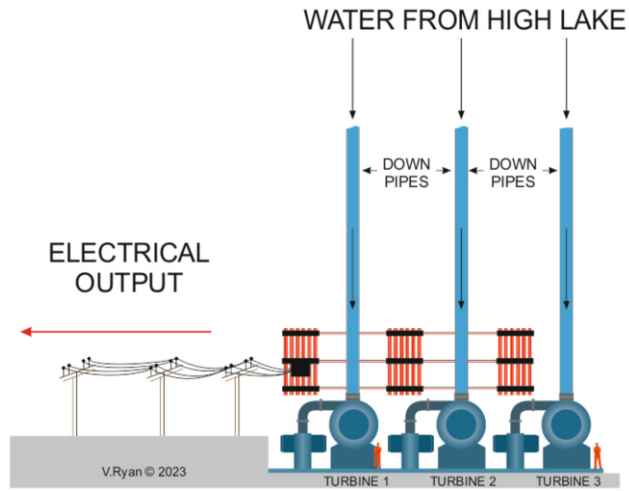
UNDERSHOT SYSTEM - 30% EFFICIENT



HYDROELECTRICITY



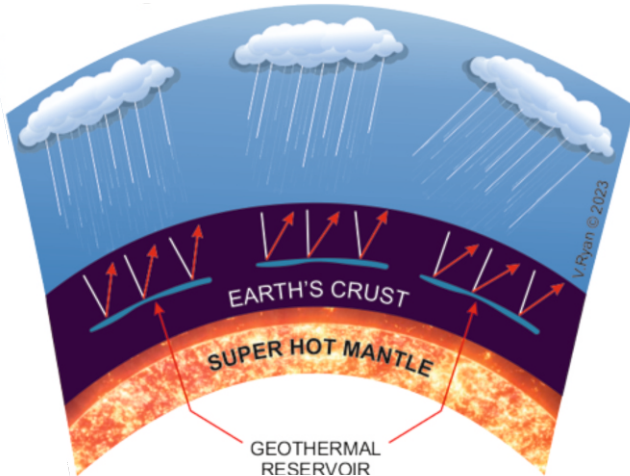
PUMP STORAGE SYSTEMS



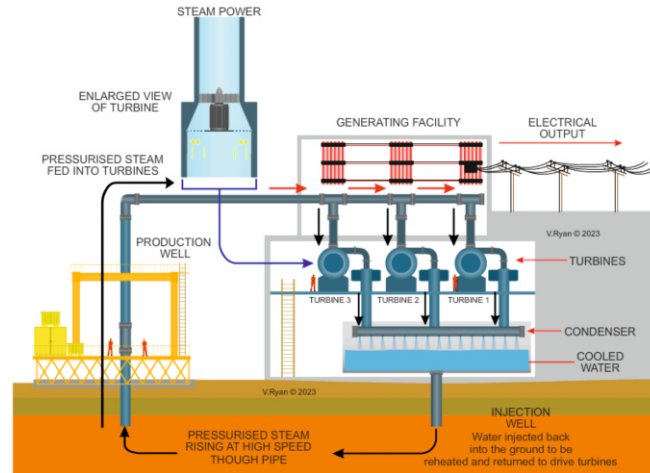
ADVANTAGES AND DISADVANTAGES OF HYDROPOWER



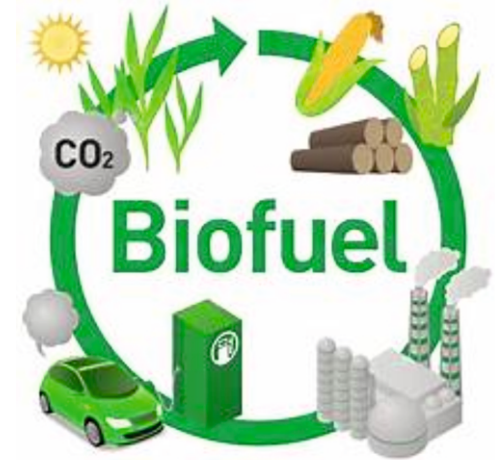
WHAT IS GEOTHERMAL ENERGY ?



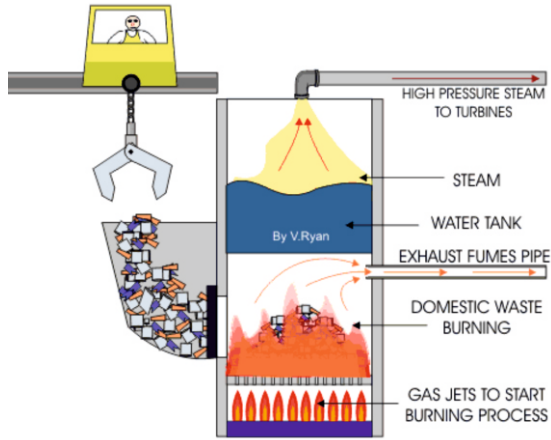
GEOTHERMAL POWER PRODUCTION



BIOFUELS



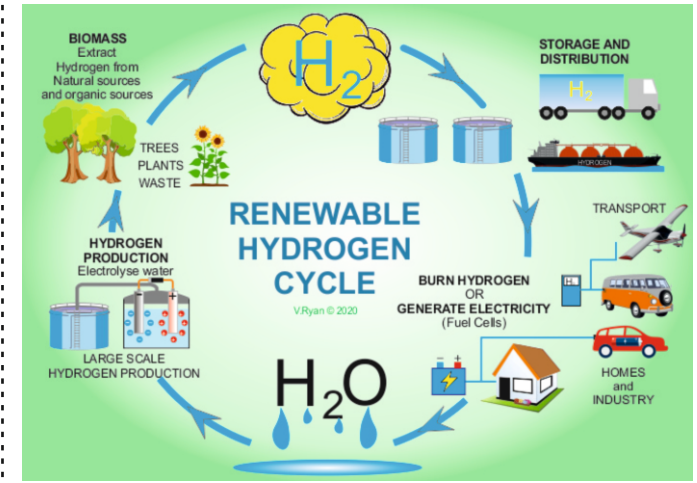
BURNING DOMESTIC WASTE



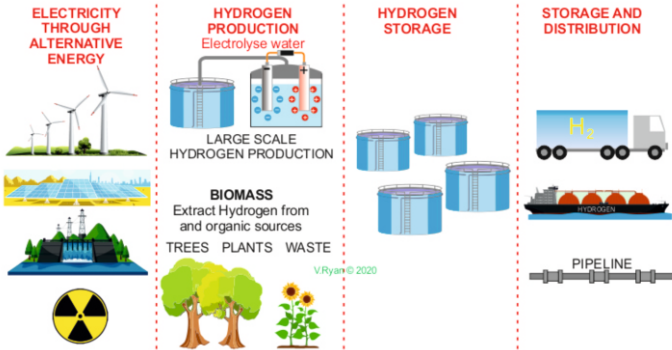
NUCLEAR POWER



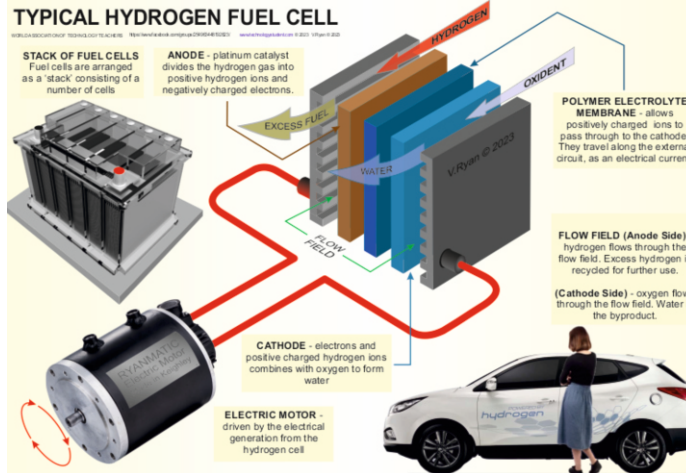
THE HYDROGEN CYCLE



THE HYDROGEN ECONOMY



HYDROGEN FUEL CELL



HYDRO-POWERED ARCHIMEDEAN SCREW ELECTRICITY GENERATION

