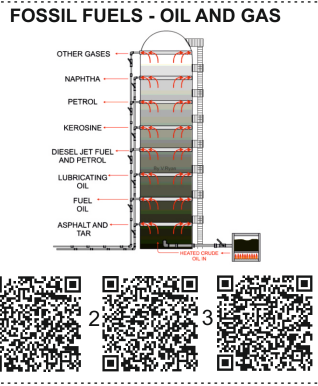
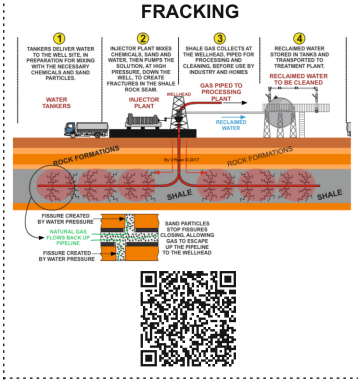
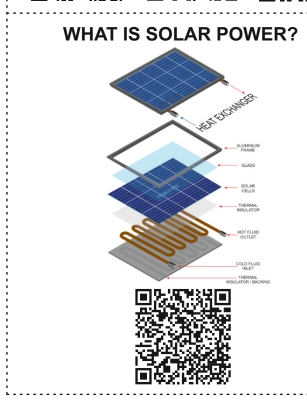
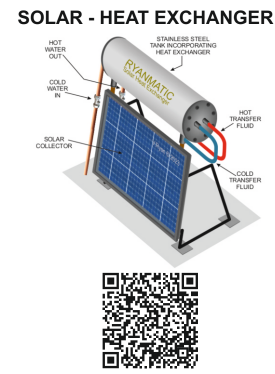
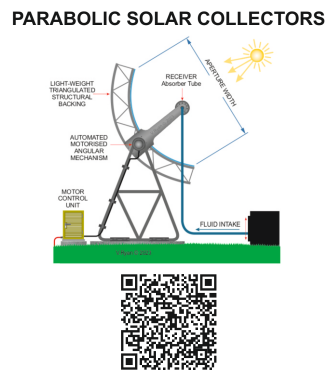
## 











# Name Jazza

WHAT IS PHOTOVOLTAICS?

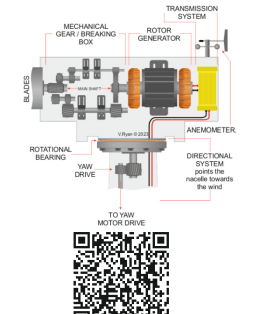
## ADVANTAGE / DISADVANTAGES OF SOLAR POWER







### WIND POWER HOW A TURBINE WORKS



### WIND POWER - AT SEA AND ON LAND

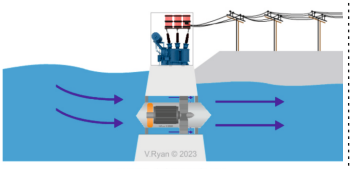


ADVANTAGE / DISADVANTAGES OF WIND POWER





### **SEA POWER / TIDAL POWER**



TIDE COMING IN



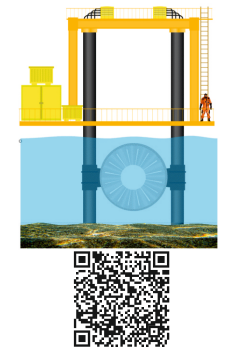
### THE RANCE TIDAL POWER SCHEME



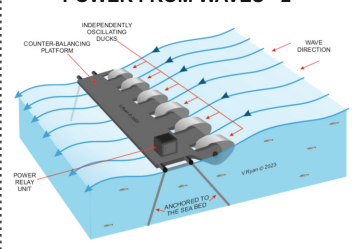


**POWER FROM WAVES - 1** 

### **OFF SHORE TIDAL TURBINES**



# POWER FROM WAVES - 2



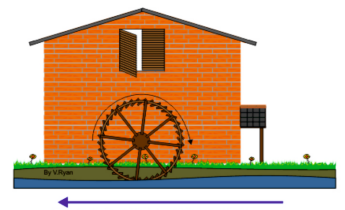


WAVE CRASHES INSIDE COLUMN



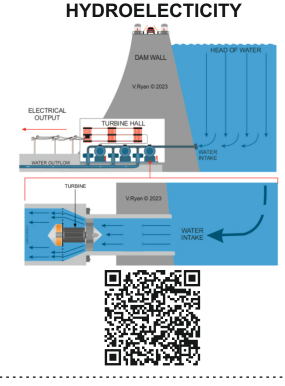
# RIVER BASED TURBINES AND GENERATORS FIXED TAIL FIN FLOAT TURBINE BLADES HEIGHT ADJUSTABLE ANCHORS 1 2

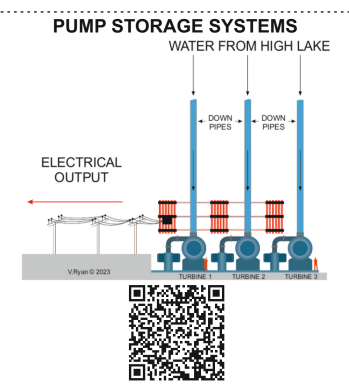
### **WATER WHEELS**



UNDERSHOT SYSTEM - 30% EFFICIENT

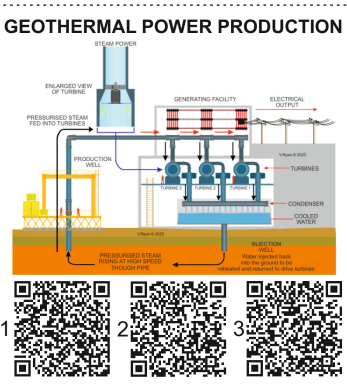


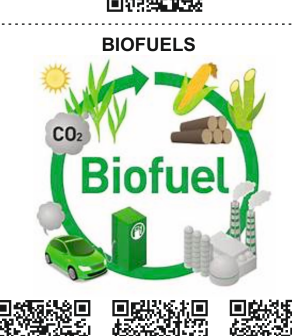












# HIGH PRESSURE STEAM TO TURBINES STEAM WATER TANK EXHAUST FUMES PIPE DOMESTIC WASTE BURNING GAS JETS TO START BURNING PROCESS

**BURNING DOMESTIC WASTE** 



