#### PROBLEM SOLUTION

Date	20-10-2022
Team ID	PNT2022TMID41350
Project Name	Predicting the energy output of wind turbine
	based on weather conditions

### **PREDICT WIND**

- Utilize laser anemometer
- Predict wind direction, speed, duration, onset

#### **MATCH LOAD**

- Programming to manage system components thru sensors
- Compute kinetic energy of oncoming wind
- Instruct rotor to change pitch and rpm to optimize TSR

# MAINTAIN OPTIMUM TIP-SPEED-RATIO (TSR)

Adjust pitch and load to allow rotor to spin at optimum rpm

### PREVENT OVERLOADING

- Torque and blade loading are minimized by allowing rotor to increase in RPM as load increases
- Machine shuts down and lays down when wind load approaches overload

## **REDUCE TRANSMISSION LOSSES**

Utilize proprietary hydrostatic drive

### **ELIMINATE PARASITIC LOSSES**

 The fixed ratio gearbox, transformer, and inverter found in a CWM are parasites that rob power. All three are eliminated in the Uprise Energy Conversion System (ECS)

### **ELIMINATE REACTIVE POWER LOSSES**

- Use of off-the-shelf synchronous generator eliminates the power factor problem and produces quality sine wave power.
- Induction generators are used in CWM because they cannot regulate RPM accurately to maintain 60 HZ in a variable wind condition. Consequences of using an induction generator are severe. Lagging power factors result, and reactive power is needed from the grid to compensate. Net power is reduced by an average of 15%