



AS THE WALLS ROTATE, THEY SIGNAL THE TIME OF DAY TO THE ONLOOKER. FOR EXAMPLE, AS THE FIRST WALL IN THE SEQUENCE ROTATES, IT SIGNALS THAT IT IS EITHER 1AM OR 1PM.

THE WALLS ROTATE USING WAVE POWER, CONNECTING A TURBINE TO A GENERATOR, WHICH POWERS A MICROCONTROLLER AND MOTOR. AS WAVES CRASH INTO OPENING OF THE CENTRAL CYLINDRICAL COLUMN WITHIN EACH WALL, THE PRESSURE DIFFERENTIAL ALLOWS FOR AIRFLOW TO SPIN A TURBINE, WHICH IS CONNECTED TO A GENERATOR.

THE ROTATION OF THE WALLS ALSO ALLOWS FOR VARYING POROSITY THAT FRAME DIFFERENT VIEWS AT DIFFERENT TIMES OF DAY.