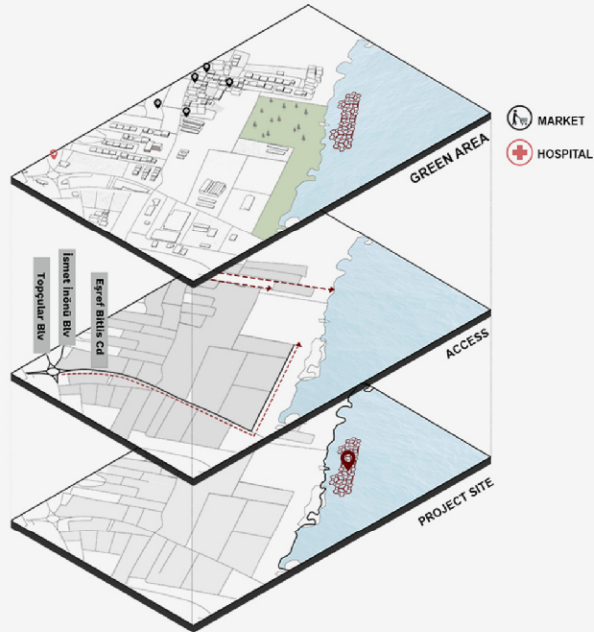
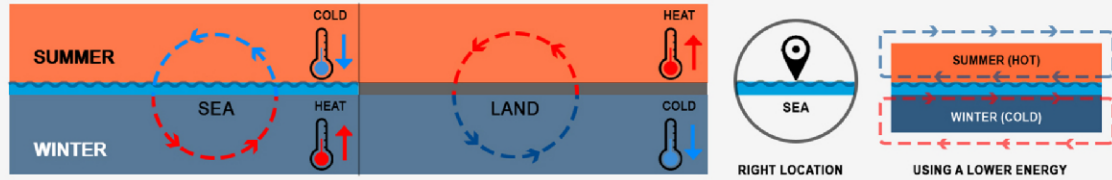


CLIMATE AND ENERGY ANALYSIS

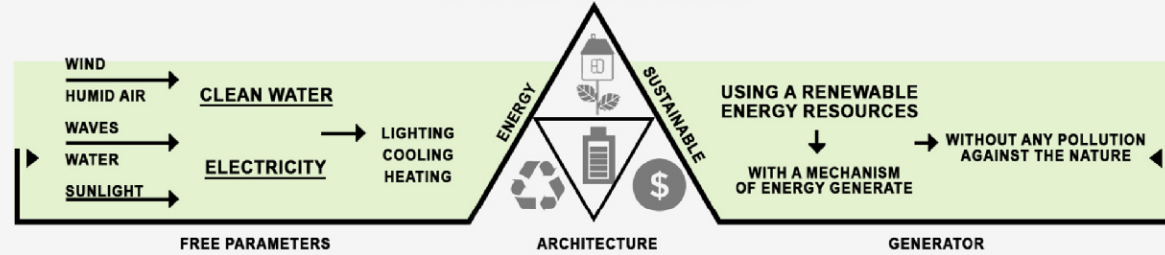


A | DURING THE DAY, THE DRY AIR HEATS UP FASTER THAN THE SEA AIR, AND THIS DIFFERENCE CAUSES THE HOT AIR ON THE LAND TO GO UP AND THE COLDER AIR ON THE SEA TO GO TO THE LAND AND TAKE ITS PLACE. AND THIS CAUSES A BREEZE FROM THE SEA TO THE LAND AND AT NIGHT THIS TREND IS REVERSED.



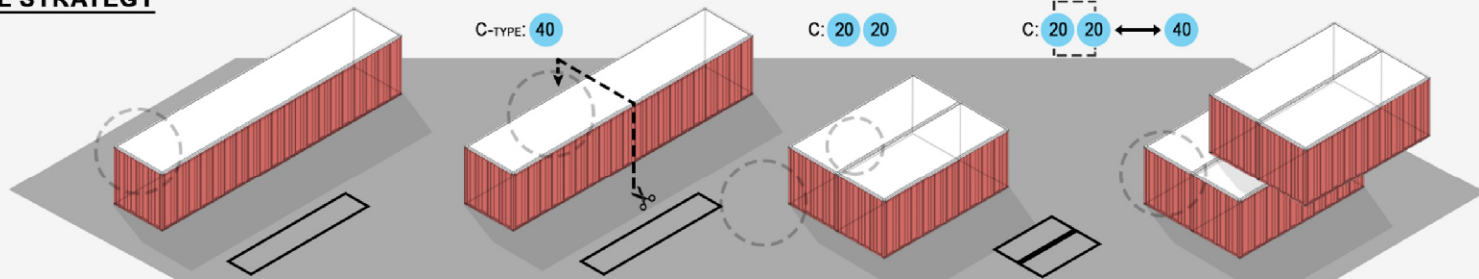
B | AT A CONSTANT LATITUDE, THE LAND'S SURFACE IS ALWAYS WARMER IN SUMMER AND COOLER THAN THE SEA IN WINTER, AND THE AIR MASSES IN CONTACT WITH THESE TWO LEVELS HAVE SIMILAR TEMPERATURE DIFFERENCES, SO THE AVERAGE AIR TEMPERATURE ABOVE THE LAND SURFACE IS HIGHER IN SUMMER AND IN WINTER THE SEA TEMPERATURE IS LOWER THAN THE LAND SURFACE.

MOST IMPORTANT ISSUE IN 21ST CENTURY



C | RENEWABLE ENERGY RESOURCES EXIST OVER WIDE GEOGRAPHICAL AREAS, IN CONTRAST TO FOSSIL FUELS. RAPID DEPLOYMENT OF RENEWABLE ENERGY AND ENERGY EFFICIENCY TECHNOLOGIES IS RESULTING IN SIGNIFICANT ENERGY SECURITY, CLIMATE CHANGE MITIGATION, AND ECONOMIC BENEFITS.

MATERIAL STRATEGY

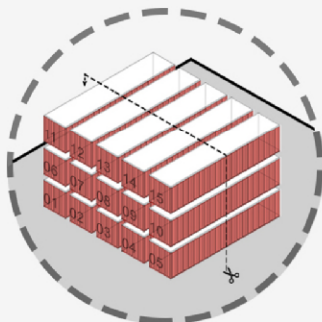


A- USING 15 PCS CONTAINERS (40) (IT MEANS WE HAVE 30PCS C-20)

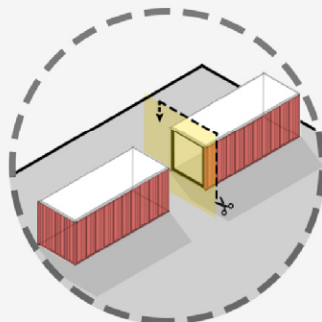
B- CUT THE CONTAINERS IN THE MIDDLE RESULT OF THIS DIVISION WILL BE 2 CONTAINERS (20)

C- PUTTING 2 CONTAINERS(20) TOGETHER TO INCREASE THE SPACE AREA

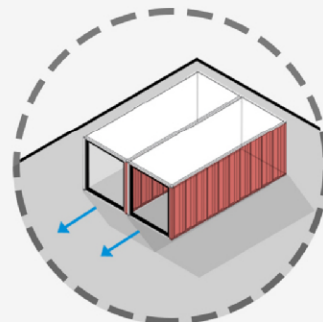
D- PUTTING UP TOGETHER IN BORDER OF A SPECIFIC GEOMETRY AND RESULT IN TERMS OF ACCESS AND CREATING A SHADOW ON THE OTHER SURFACE



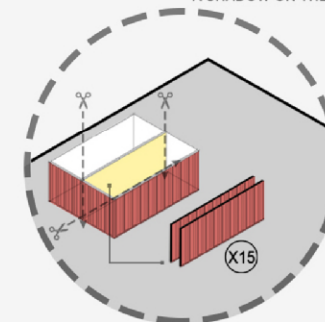
A1-RESULT OF CUTTING THE CONTAINER C-40: (30PCS CONTAINER C-20) 15PCS >> CUT >> 30PCS



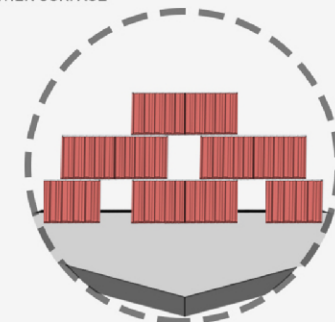
B1-PLACE THE WINDOW IN THE CUT DIRECTION



C1-PUTTING 2 CONTAINER IN THE SAME DIRECTION TO ACCESS THE SEA VIEW



D1-CUT THE INNER OF TWO CONTAINERS TO MERGE THE INTERIOR SPACE. THESE METAL PLATES CAN BE USED FOR CANOPIES OR PRIVATE TERRACES



E1- PLACE THE CONTAINERS ON TOP OF EACH OTHER SO THEY HAVE ENOUGH BALANCE TO STAND AND NO LONGER TO NEED A SUPPORTING STRUCTURE