

A CAPSULE

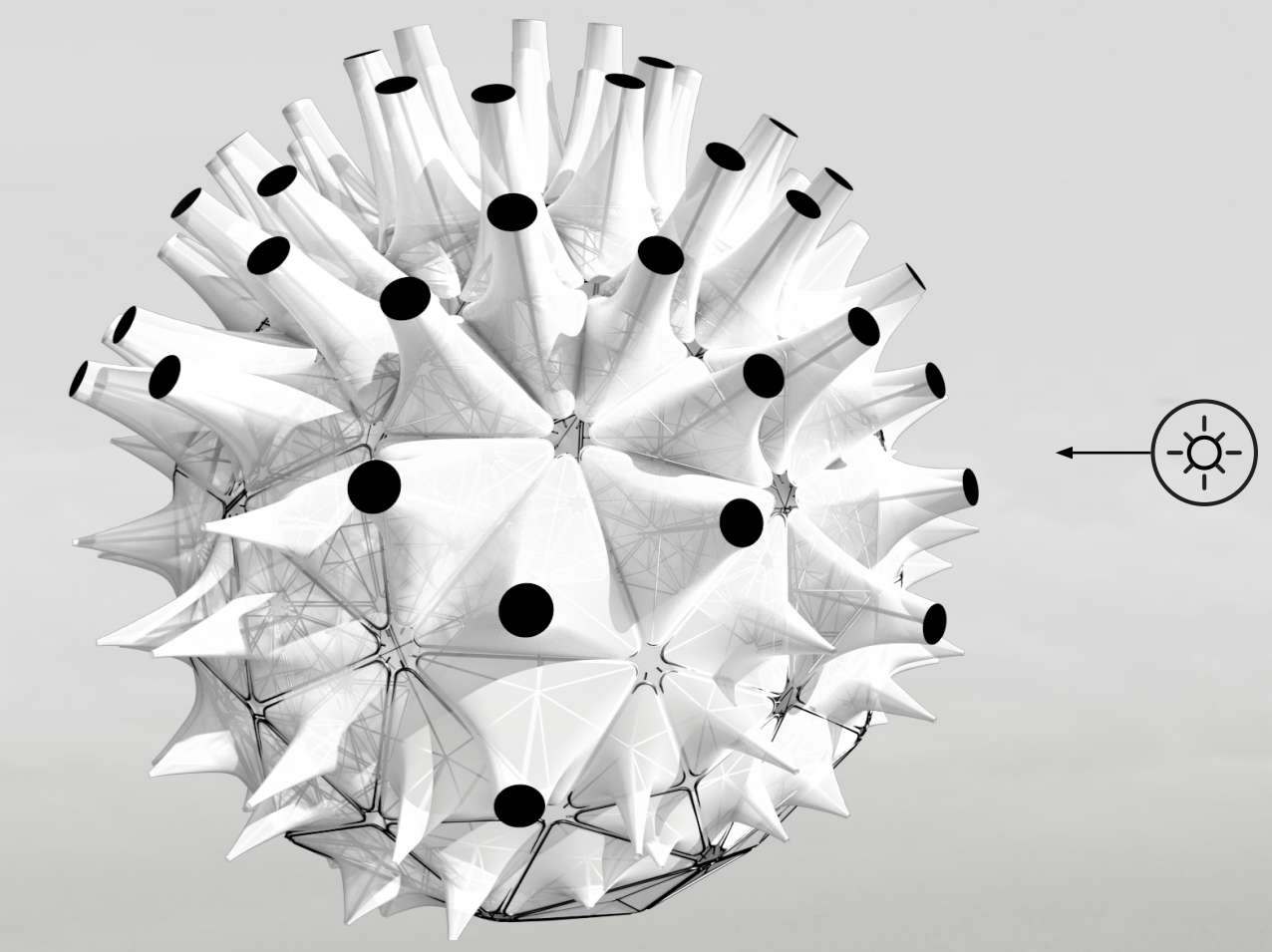
AS WE INCREASINGLY MAKE USE OF OUR ENVIRONMENT TO CREATE THE WORLD WE INHABIT, WE SHOULD BE REMINDED OF OUR RESPONSIBILITY AND TO THIS ENVIRONMENT, WE EXPLOIT.

OUR PROPOSAL QUESTIONS HOW WE DIALOGUE WITH NATURE, AND THE POTENTIAL TO REVERSE THE NARRATIVE AND USE TECHNOLOGY TO BENEFIT THE ENVIRONMENT AND THUS RETURN TO THE SOURCE.

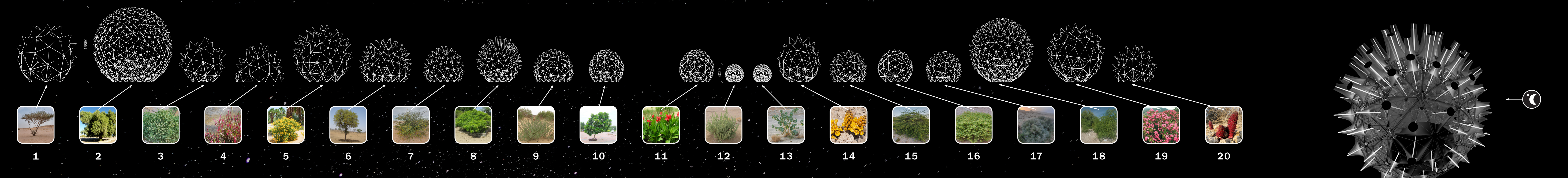
OUR RESPONSIBILITIES AS STEWARDS OF OUR ENVIRONMENT WAS A CAUSE CHAMPIONED BY SHEIKH ZAYED BIN SULTAN AL NAHYAN. CONSCIOUS OF HOW MUCH WE OWED TO OUR ENVIRONMENT FOR OUR SURVIVAL AND SUCCESS, HE CHAMPIONED AN INITIATIVE TO RESTORE THE EMIRATES FLORA AND FAUNA.

THE CAPSULE AIMS TO COMMUNICATE THE VULNERABILITY OF OUR ENVIRONMENT TO CLIMATE CHANGE BY VISUALLY COMMUNICATING THE NARRATIVE OF HOW WE CAN RETURN TO NATURE. BY VISUALLY COMMUNICATING HOW WE CAN HARNESS SOLAR ENERGY, STORE IT AND USE IT THE ARTWORK IS READABLE.

20 PLANTS WERE CHOSEN WHICH CAN THRIVE IN THIS ENVIRONMENT, EACH CHOSEN AS A SYMBOL FOR THE UNIQUENESS, VERSATILITY, AND RESILIENCE OF OUR PLANET. CAPSULES OF VARYING SCALES AND FEATURES ARE DISTRIBUTED ON THE SITE IN RESPONSE TO THE LOCAL CLIMATE AND ITS CONTENT- A SINGLE SPECIES OF PLANT WHICH IT HOSTS, PROTECTS AND NOURISHES.

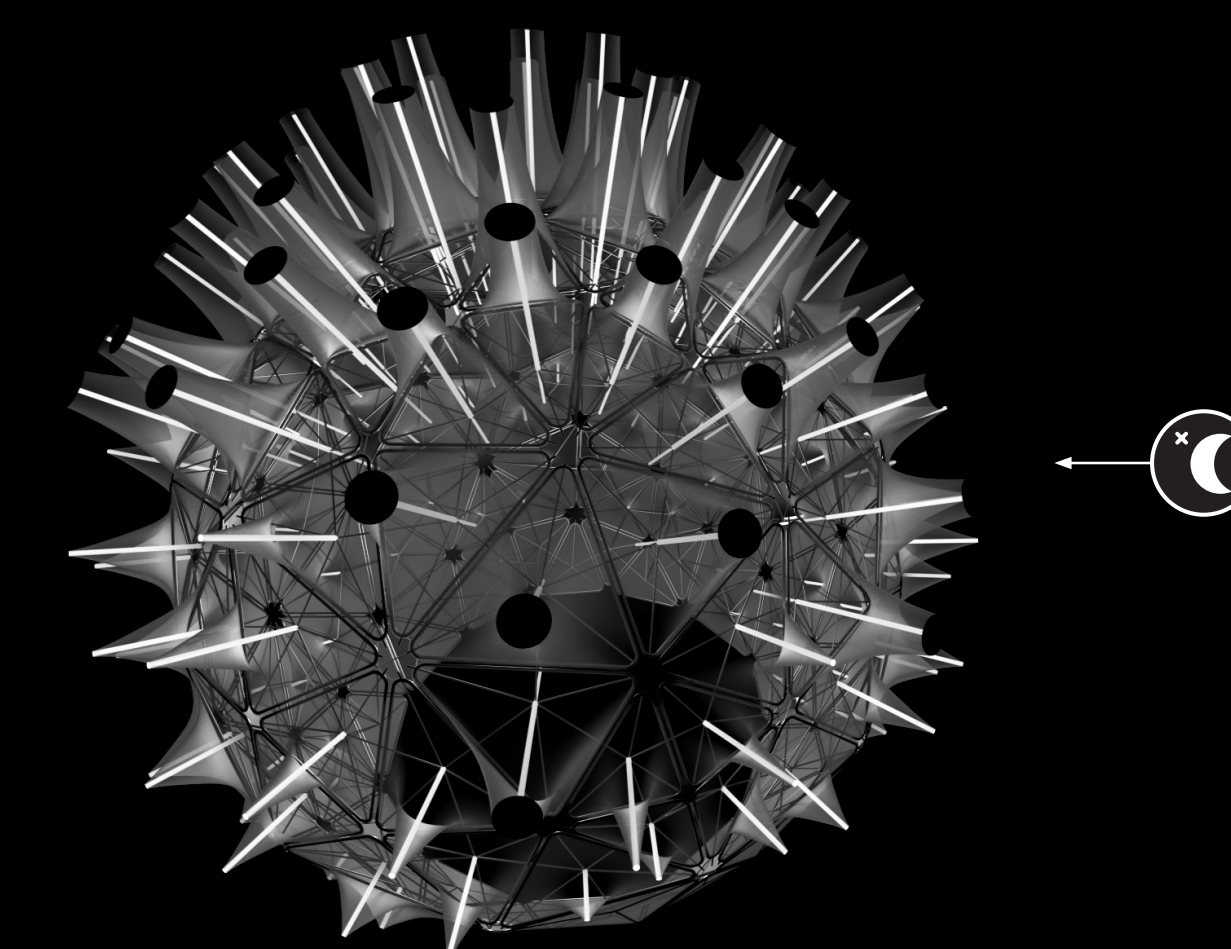


DAY CYCLE:
THE CAPSULE CAPTURES ENERGY



PLANTS HOSTED IN CAPSULES:

1. ACACIA TORTILIS
2. TAMARIX APHYLLA
3. ILLUMINATION OF CAPSULE
4. SALICORNIOIDEAE
5. TECOMA STANS
6. PROSOPIS CINERARIA
7. PANICUM-TURGIDUM
8. THEVETIA PERUVIANA
9. SALSOLA IMBRICATA
10. PLUMERIA ALBA
11. CANNA INDICA
12. CORNULACA MONACANTHA
13. CALOTROPIS POROCERA
14. CISTANCHE TUBULOSA
15. PROSOPIS JULIFLORA
16. ZYGOPHYLLUM
17. TAVERNIERA SPARTEA
18. BALANITES AEGYPTIACA
19. NERIUM OLEANDER
20. CYNOMORIUM COCCINEUM



NIGHT CYCLE:
THE CAPSULE ILLUMINATES ITS HOST

