

An architectural rendering of a building at night. The building is a long, low structure with a grid-like facade. A bright yellow light trail starts from a point on the building and extends towards the right side of the frame. The background is dark, suggesting a night sky with some faint stars or distant lights. The overall mood is futuristic and artistic.

SITE 2 - NEAR ABU DHABI

A PROJECT ABOUT THE LANDSCAPE
A PROJECT ABOUT ART
A PROJECT ABOUT ARCHITECTURE

THE FOLLOWING PROJECT IS AN
ESSAY ON CULTURE, COMBINED
WITH THOUGHTS ON PROGRESS AND
SUSTAINABILITY.

IN CONNECTING WITH THE ENVI-
RONMENTAL LANDSCAPE, BOTH
PHYSICALLY AND METAPHORI-
CALLY, THIS STRUCTURE ACTS AS
A FORM OF POWER GENERATION BY
WAY OF WATER AND SOLAR POWER,
PROTECTIVE SHELTER FROM THE
SUN, AND SCULPTURAL EXPRES-
SION EMPHASIZING THE POWER OF
THE EARTH AS WELL AS THE
POWER OF THE PEOPLE.

ITS FORM IS AN INVESTIGATION
INTO INTERIOR SPACES AND PRI-
VACY, LEADING TO QUESTIONS
ABOUT THE PUBLIC REALM AND
ENLIGHTENMENT.

THROUGH THIS STRUCTURE IS A
PHYSICAL MANIFESTATION OF THE
CONNECTION TO NATURE, A RI-
THMIC APPROACH TO POSITIVE
CHANGE, AND A SYMBOL OF
FAITH.





SOLAR STEAM POWER UNITS
PREFER UNITS
VARIABLE SIZING
POWER OUTPUT EQUAL TO QUANTITY OF UNITS.

PHOTOVOLTAIC POWER UNIT
PARAMETRIC GRID SPACING,
INCREASED PHOTOVOLTAIC SURFACE AREA ORIENTED TO SUNLIGHT,
INCREASED VENTILATION BETWEEN PHOTOVOLTAIC PANELS VIA GRID,
ADDITIONAL ENERGY TO SOLAR STEAM POWER UNITS,
SHADING TO LIGHT EMITTING STRUCTURE UNDERNEATH.

LIGHT EMITTING STRUCTURE
ELECTROLUMINESCENT LIGHTING DURING NIGHT,
EXTREMELY LOW ENERGY CONSUMPTION
COMPLETE SHADING UNDERNEATH DURING DAY,
POWERED BY PHOTOVOLTAIC POWER UNIT ABOVE.



