A MULTI-JUNCTION SOLAR PANEL, INSPIRED BY NATURE

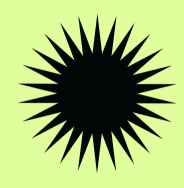
### OUR BREAKTHROUGH



A MULTI-JUNCTION SOLAR PANEL, INSPIRED BY NATURE, UTILIZING ADVANCED MATERIALS INCLUDING QUANTUM DOTS AND HEMP NANO-SHEETS FOR ENHANCED SUNLIGHT ABSORPTION AND SELF-HEALING PROPERTIES.



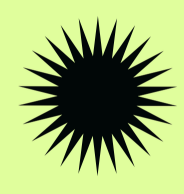
# GONG BEYOND ELECTRICITY



OUR SOLAR PANEL CAPTURES SUNLIGHT, REDUCES CO2 LEVELS, AND GENERATES CLEAN WATER THROUGH CONDENSATION, CONTRIBUTING TO SUSTAINABILITY AND ENVIRONMENTAL CONSERVATION.



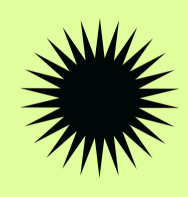
## CUTTING-EDGE TECHNOLOGY



INTEGRATION OF NASA'S ACOUSTICALLY DRIVEN WATER FILTRATION TECHNOLOGY MAXIMIZES WATER SUSTAINABILITY AND SETS NEW STANDARDS FOR EFFICIENT FILTRATION.



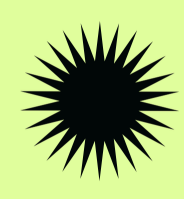
#### SURPASSING BFFICIENCY



AIM TO BREAK THE 40% EFFICIENCY
BARRIER, REVOLUTIONIZING SOLAR ENERGY
WITH ECO-FRIENDLY SOLUTIONS.
TRADITIONAL PANELS STRUGGLE AT 30%
EFFICIENCY.



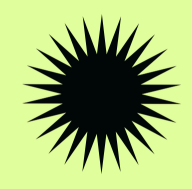
# COLLABORATING FOR SUCCESS



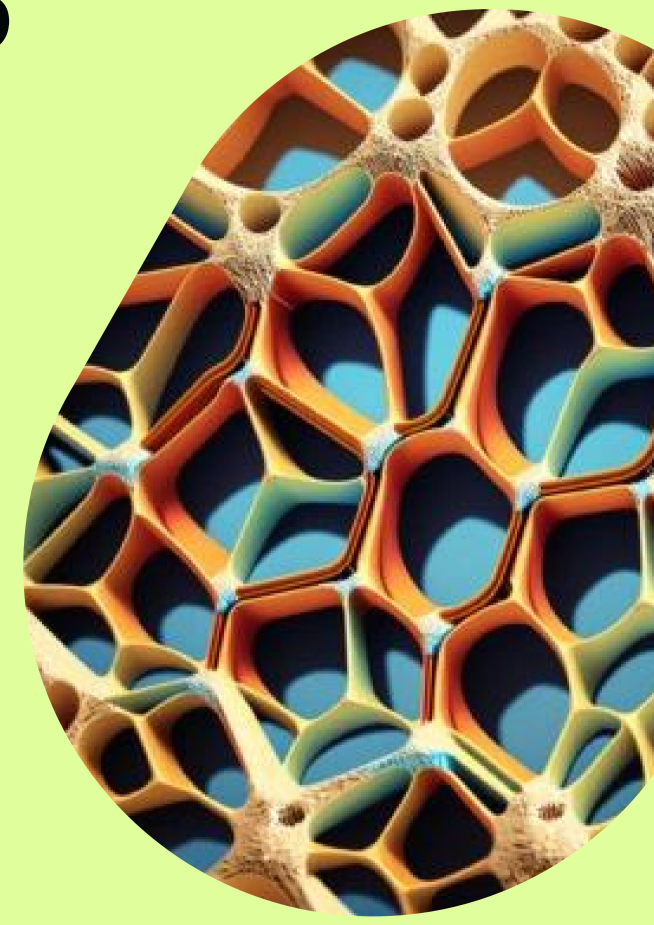
ENGAGING NATIONAL LABS, PRIVATE
FACILITIES, AND AMERICAN-MADE NETWORK
MEMBERS TO ADDRESS MATERIALS,
PRODUCTION, TESTING, REGULATORY,
MARKET ACCESS, COMMUNITY
ENGAGEMENT, DATA OPTIMIZATION, AND
FUNDING CHALLENGES.



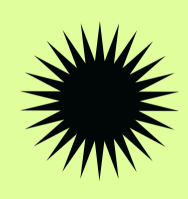
# EMPOWERING UNDERSERVED COMMUNITIES



COMMITMENT TO JEDI PRINCIPLES, FOSTERING INCLUSIVITY, DIVERSITY, AND EQUITY IN SOLAR ADOPTION.



#### FUTURE MILESTONES



SET! - PROTOTYPE WITH ENHANCED
ABSORPTION, SELF-HEALING, AND
POLLUTION CAPTURE. GO! - MARKET-READY
PANEL WITH WATER GENERATION
CAPABILITIES. ONE-YEAR - COMMERCIAL
PRODUCTION, SCALING IMPACT FOR A
SUSTAINABLE FUTURE.

