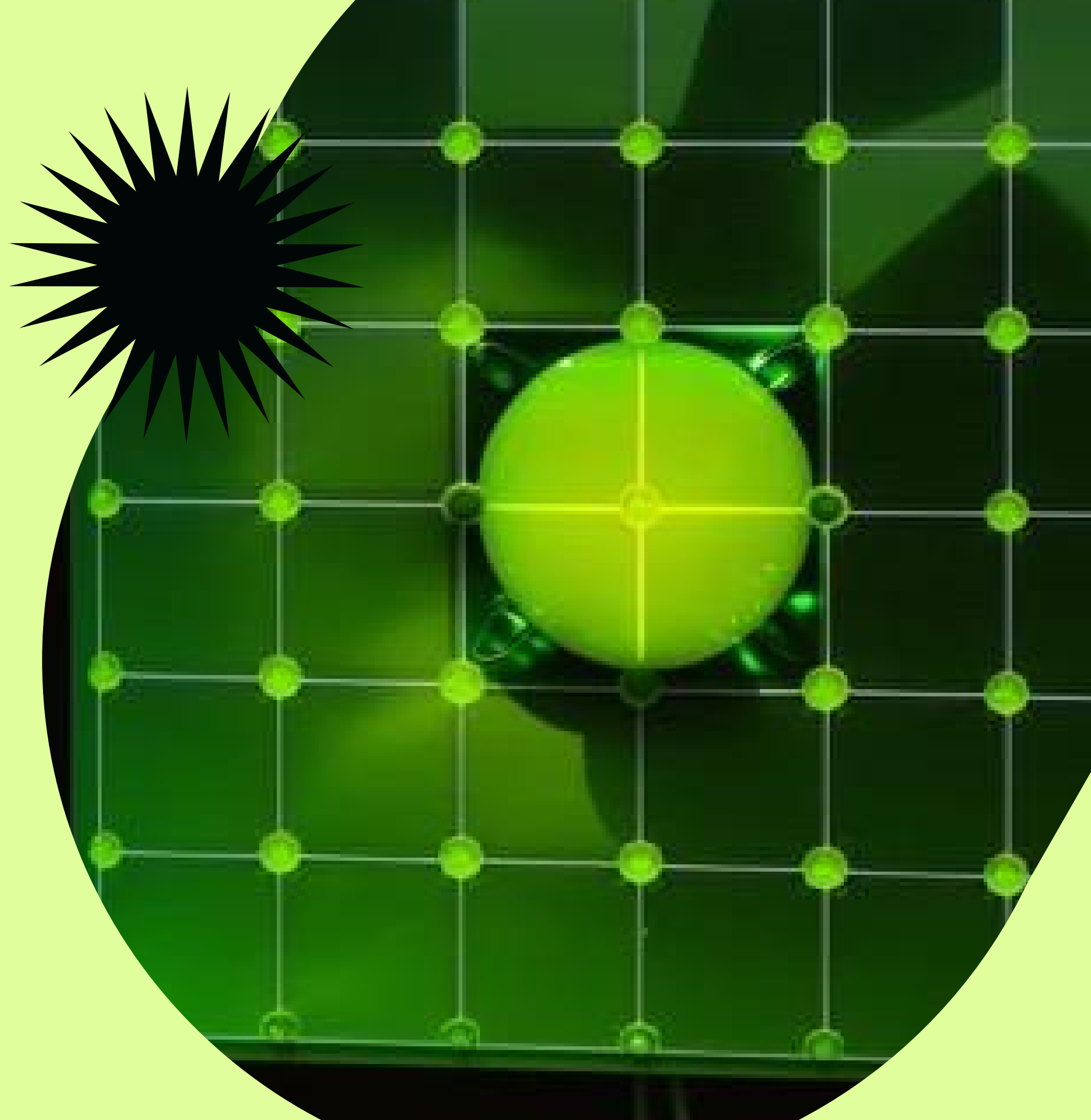


A MULTI-JUNCTION SOLAR PANEL,
INSPIRED BY NATURE



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.



GOING 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 EFFICIENCY



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



COLLABORATING FOR SUCCESS



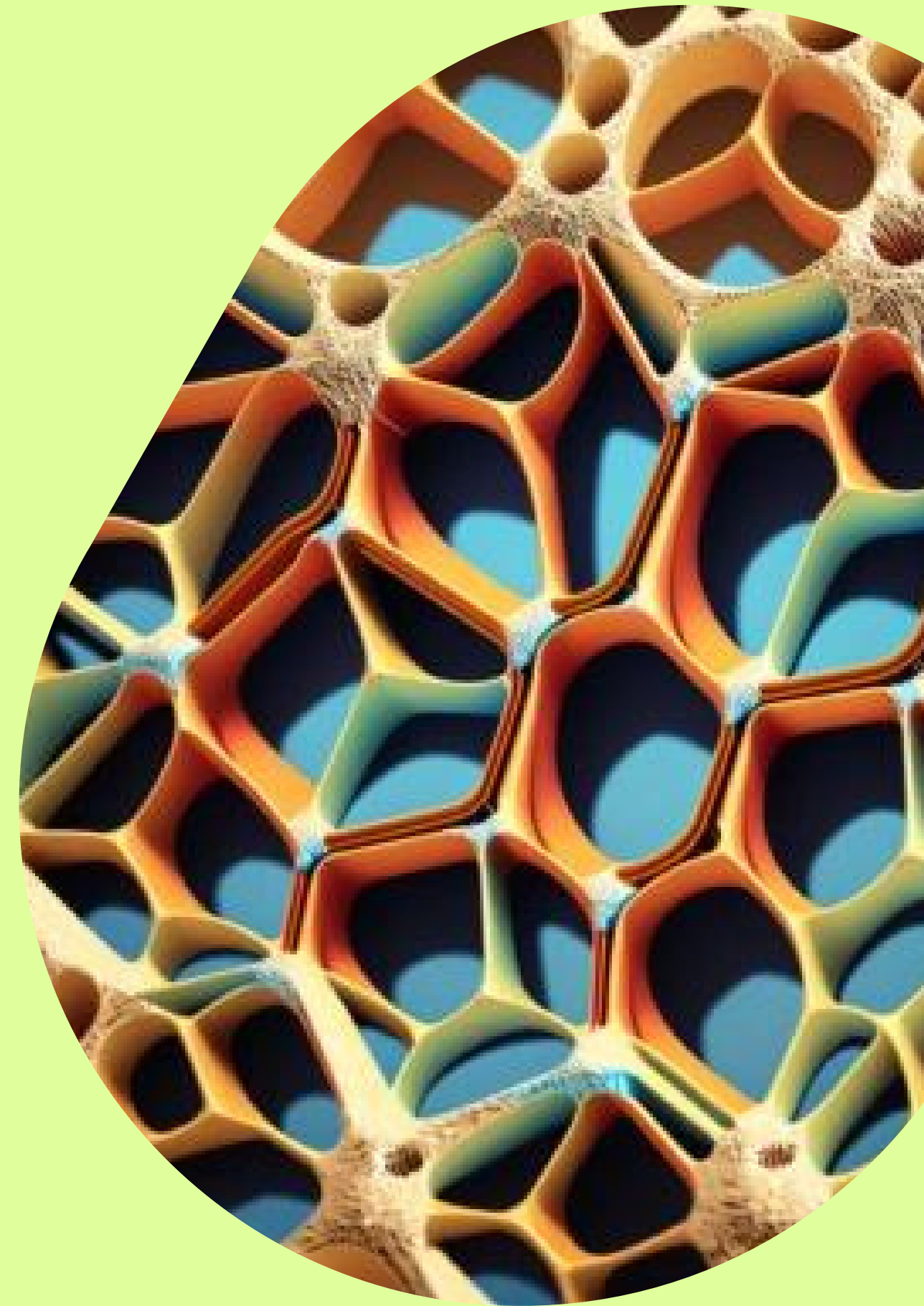
ENGAGING NATIONAL LABS, PRIVATE FACILITIES, AND AMERICAN-MADE NETWORK MEMBERS TO ADDRESS MATERIALS, PRODUCTION, TESTING, REGULATORY, MARKET ACCESS, COMMUNITY ENGAGEMENT, DATA OPTIMIZATION, AND FUNDING CHALLENGES.



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.

