

SUNFLOWER SEATING

JOHNSWALKERWORLDWIDE LLC

Patent 10092107B suggests the means by which an individual sports stadium seat may be embedded with photo voltaic materials to create 50-80 watts per unit

Proposed Goal

- *A new paradigm for energy efficient sustainable sports stadiums, domestically and globally.*
- *Develop the technology and produce a 2000 seat project to study energy output, analyze data and prove production design*
- *Megawatts of power from sports stadium seating, currently wasted capacity worldwide*

Requested funds and proposed applicant cost share

- *Requested funds as per prize awards / applicant continues outreach for funding*

Principal Investigator: Mark Walker

Key Participants: US Based Seating Manufacturer

Title: Solar Panel Adapted to Fit Outdoor Seating
Inventor: Mark J. Walker
Attorney Docket No.: 2015-XX-XXX

