



3D PRINTER
 3D SCANNER
 50 KW WIND TURBINE
 ALUMINUM EXTRACTOR
 BACKHOE
 BAKERY OVEN
 BALER
 BIOPLASTIC EXTRUDER
 BULLDOZER
 CEB PRESS
 CEMENT MIXER
 CHIPPER HAMMERMILL
 CNC CIRCUIT MILL
 CNC MULTI-MACHINE
 CNC TORCH/ROUTER TABLE
 DAIRY MILKER
 DIMENSIONAL SAWMILL
 ELECTRIC MOTOR
 GASFIRE BURNER
 HAY CUTTER
 HAY RAKE
 HYDRAULIC MOTOR
 INDUCTION FURNACE
 INDUSTRIAL ROBOT
 IRONWORKER MACHINE

LASER CUTTER
 LOADER
 METAL ROLLER
 MICROCOMBINE
 MICROTRACTOR
 MODERN STEAM ENGINE
 NICKEL IRON BATTERY
 OPEN SOURCE AUTO
 OPEN SOURCE TRUCK
 OPEN SOURCE WELDER
 PELLETIZER
 PLASMA CUTTER
 POWER CUBE
 PRESS FORGE
 ROD AND WIRE MILL
 ROTOTILLER & SOIL PULVERIZER
 SPADER
 HEAT EXCHANGER
 TRACTOR
 TRENCHER
 UNIVERSAL POWER SUPPLY
 UNIVERSAL ROTOR
 UNIVERSAL SEEDER
 WELL DRILLING RIG

THE PENNSYLVANIA STATE UNIVERSITY PRESENTS A PUBLIC LECTURE BY:
MARCIN JAKUBOWSKI
 TED FELLOW & FOUNDER / DIRECTOR OF
OPEN SOURCE ECOLOGY

A NETWORK OF FARMERS, ENGINEERS, AND SUPPORTERS BUILDING THE GLOBAL VILLAGE CONSTRUCTION SET

SPONSORED BY: THE DEPARTMENT OF ARCHITECTURE, THE DEPARTMENT OF ARCHITECTURAL ENGINEERING, THE LEARNING FACTORY, THE SCHOOL OF VISUAL ARTS & THE CENTER FOR DESIGN RESEARCH AND INNOVATION

6:00 PM JAN 24 2014

STUCKEMAN SCHOOL JURY SPACE