Accelerating Hardware-led Social Innovation Since 2015

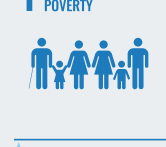
ISHOW USA

SINCE 2015, ISHOW USA HAS ADDRESSED

14 OUT OF 17 OF THE UNITED NATIONS
SUSTAINABLE DEVELOPMENT GOALS



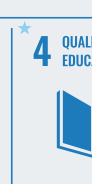
UNITED SUSTAINABLE GALS



AFFORDABLE AND CLEAN ENERGY





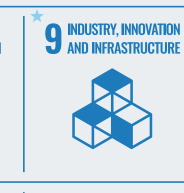




























PARTNERSHIPS FOR THE GOALS













USA

Finalists to Date

• 54 Finalists from 16 different countries since 2015

















New Zealand



Peru



each of the eight ISHOW USA finalists.

Nigeria



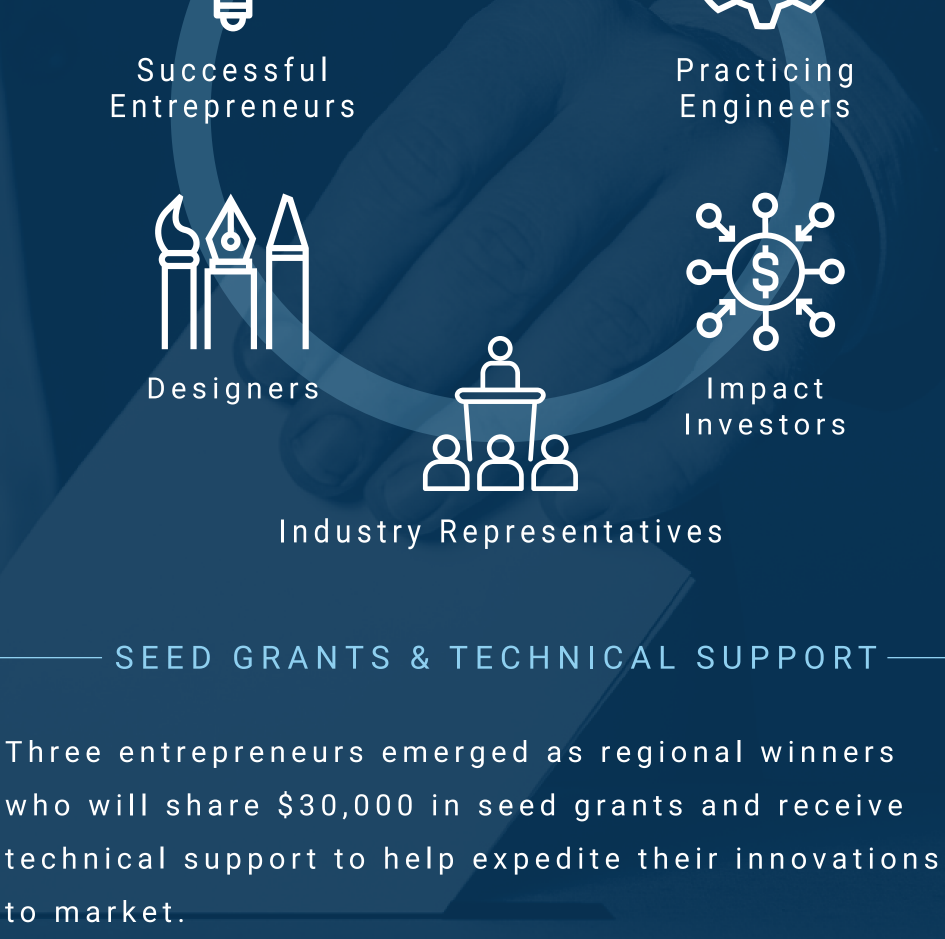
Nepal



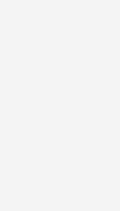
ASME ISHOW's panel of judges includes:

Academics

An esteemed panel of judges privately interviewed



GRAND PRIZE WINNERS **PASSIVE IRRIGATION CONTROLLER Corridor Water Technologies (Toronto, Canada)**



A solution focused on controlling agricultural

water use for farmers in developing countries

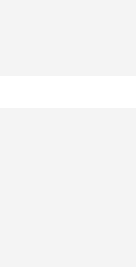
with limited water resources.

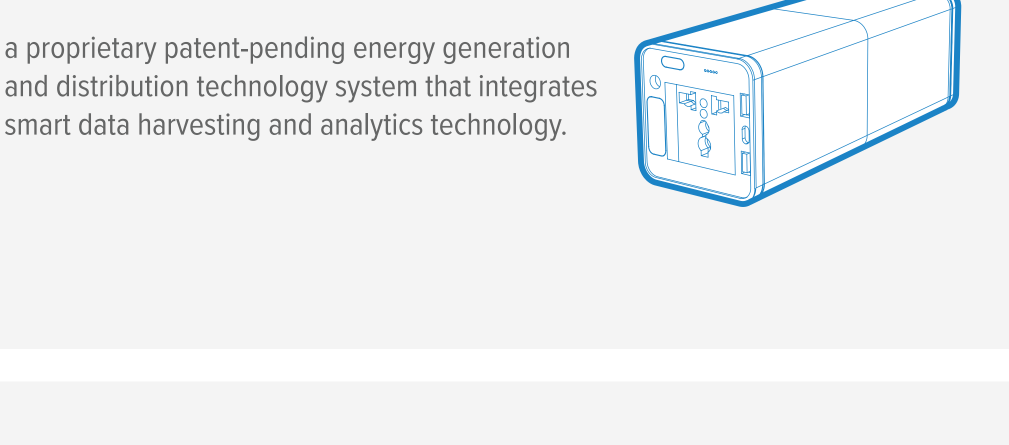
REEDDI CAPSULES

Reeddi Inc. (Toronto, Canada)

NUTRIENT DELIVERY SYSTEM

Re-Nuble (New York, N.Y., U.S.)





in the region. **GIGABOT X**

A device that enables 3D printing directly from

re:3D® Inc.

@ASMEISHOW

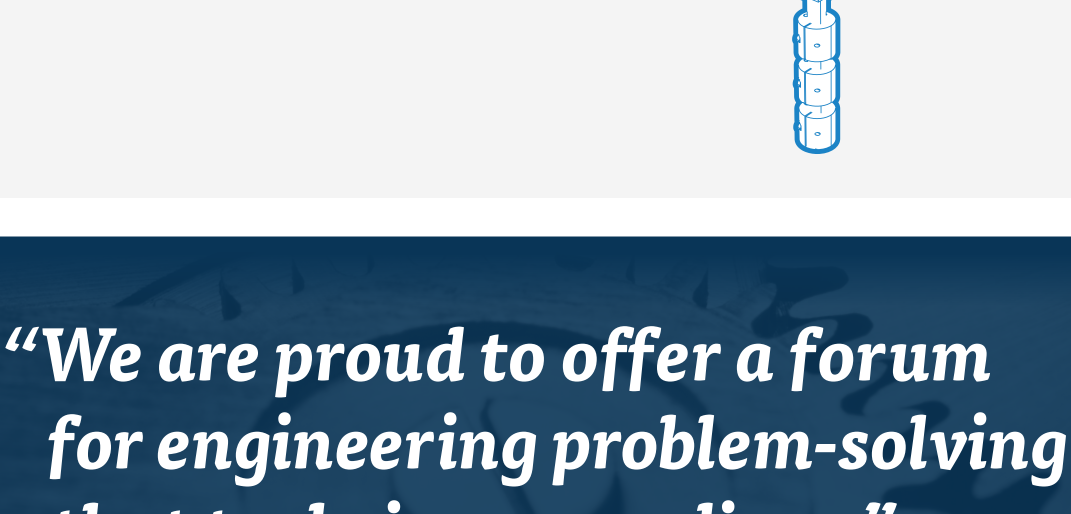
(Houston, Texas, U.S.)

recycled plastic pellets or flake.

RESEARCH AND DEVELOPMENT AWARD

This innovation was recognized for significant hardware

evolution and contribution to research and development



that truly improves lives." -Tom Costabile **ASME Executive Director/CEO**

> @asmedotorg #ISHOW20 | #ThisIsHardware

A patent-pending nutrient delivery system producing fertilizers that are two times more cost-effective than the dominant soilless fertilizers and enables soilless farms to produce certified-organic food. FAN FAVORITE The Innovation with the most votes in social media for each regional event receives a \$1,000 seed grant. **REEDDI CAPSULES** Reeddi Inc. (Toronto, Canada) A proprietary patent-pending energy generation and distribution technology system that integrates smart data harvesting and analytics technology.