INNOVATION PRIZE FOR AFRICA THE FUTURE WE INNOVATE



PRIORITY AREAS FOR 2014 INCLUDE:

he Innovation Prize for Africa (IPA) mobilizes African innovators by providing \$150,000 to winners who deliver market-oriented solutions for Africanled development. The prize recognizes innovative breakthroughs that unlock new African potential.

Do you have an idea? Do you know an innovator?

Spread the word and encourage others to apply.

2013 WINNER PROFILE:



AGRICULTURE AND AGRIBUSINESS:

Innovations which ensure a food secure future and are focused on commercial farmers or small-scale, subsistence farmers.



ENVIRONMENT, ENERGY AND WATER:

Innovations that address climate change, help develop cost-effective, renewable energy generation processes or cleaner water supply systems, etc.



IPA 2013 WINNER: AGRIPROTEIN

Agriprotein Technologies use fly larvae and organic waste to produce a new source of sustainable African animal feed. The driver behind this idea was the rising cost of feed protein from existing sources such as fish and soya meal. This approach improves the nutritional value of meat and lowers the cost of feed for farmers.

HEALTH AND WELLBEING:

Innovations that have demonstrated a high impact or potential in improving the physical, mental and well-being of individuals or communities, through prevention, treatment and other means.



INFORMATION COMMUNICATIONS TECHNOLOGIES:

Innovations that help Africans live and work more effectively. Projects might include software, mobile/ wireless technologies and local language software.



MANUFACTURING AND SERVICE INDUSTRY:

Innovations that are customer focused, address key pillars in production and promote the adoption of cleaner, sustainable practices.



Apply Today The deadline for IPA 2014 is 30 November, 2013.

LEARN MORE AND SUBMIT YOUR APPLICATION BY VISITING InnovationPrizeForAfrica.org



- @IPAprize
- **L**i /InnovationPrizeforAfrica www.innovationprizeforafrica.org ipainfo@africaninnovation.org

AN INITIATIVE OF

Photos: The Bill & Melinda Gates Foundation