



SPECIAL AWARD

Presented to

ACHMAD FANDY KURNIAWAN
AMIRUL MUKHLISHIN
KRISTIYANTO

In high merit and recognition for
an outstanding display of invention entitled

THE NEW TECHNOLOGY OF ABSORBENT LEAD WASTE
INACCUMULATOR INDUSTRY IN THE FORM OF LIQUID PHASE
BASED ON EFFECTIVENESS OF THE USE OF LIDAH MERTUA
(Sansevieria trifasciata L) AS A WAY TO PRODUCE CLEAN WATER

Exhibited at



WORLD INVENTION INNOVATION CONTEST
세계 발명 혁신 대전

World Invention Innovation Contest, WIC 2016
held from 5 - 6 June in Seoul, Korea

President **HONG, SOUNG-MO**

世界發明家協會 (WIA)

wia

WORLD INVENTORS ASSOCIATION
세계 발명가 협회





CERTIFICATE OF AWARD

PRESENTED TO

ACHMAD FANDY KURNIAWAN
AMIRUL MUKHLISHIN
KRISTIYANTO

This is to certify that the abovementioned
person has been awarded with the

GOLD MEDAL

FOR THE INVENTION

THE NEW TECHNOLOGY OF ABSORBENT LEAD WASTE IN
ACCUMULATOR INDUSTRY IN THE FORM OF LIQUID PHASE
BASED ON EFFECTIVENESS OF THE USE OF LIDAH MERTUA
(*Sansevieria trifasciata* L) AS A WAY TO PRODUCE CLEAN WATER

For an outstanding performance at the

2nd World Invention Innovation Contest (WiC) 2016

5 -6 June 2016 | Seoul, Korea



WORLD INVENTION INNOVATION CONTEST

세계발명혁신대전

DR. HONG, SOUNG-MO



한국발명신문
KOREA INVENTION NEWS

