

## DRIVING INNOVATION



## CERTIFICATE OF RECOGNITION PROTOTYPE CLASS

PRESENTED TO

LE QUANG NHAM

OF BIO\_ENERGY

FROM HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY

In recognition of the team's successful entry for Shell Eco-marathon Asia 2014; for exceptional work in vehicle design, fabrication and testing; for your innovation, commitment and perseverance in the project.

Norman Koch Global Technology Manager Student Liaison Lead for Shell Ecomarathon

Norman Ca

Shell Eco-messathon

Sell Economic Asia challenges student teams from around the region to design, build and test ultra energy efficient vehicles.



## DRIVING INNOVATION



## CERTIFICATE OF RECOGNITION PROTOTYPE CLASS

PRESENTED TO
NGUYEN DUC THUONG
OF BIO\_ENERGY
FROM HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY

In recognition of the learn's successful entry for Shell Eco-marathon Asia 2014; for exceptional work in vehicle design, fabrication and testing; for your innovation, commitment and perseverance in the project.

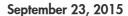
Money to Cell
Manney Kisch
Challed Technology Manager
Sheder Hanney had by Shell Ecomorathon

Shell Eco-marathon ASIA 2014

Shelf For manathon Asia challenges student teams from around the region to design, fauld used test this energy efficient vehicles.









SUBJECT: Invitation to participate in Shell Eco-marathon Asia 2016

Dear Sir/Madam,

Congratulations!

We are pleased to inform you that **CNG.HUST** from **Hanoi University of Science and Technology** of **Vietnam** has been selected to participate in Shell Eco-marathon Asia 2016 at the Luneta Park in Manila, Philippines from March 3 – 6, 2016.

Shell Eco-marathon is an annual competition that challenges student teams from around the world to design, build, test and drive the most energy-efficient vehicle. The event inspires young engineers to push the boundaries of fuel efficiency, serving as springboard to spark debate about the future of mobility.

Please be aware, however, that this invitation should not to be regarded as an automatic qualification for a run on the track. To be eligible, all teams must comply with the Shell Ecomarathon Global Rules and must pass a series of strict tests during Technical and Safety Inspection on-site.

For more information on Shell Eco-marathon Asia, visit: www.shell.com/semasia.

Sincerely,

Norman Koch Global Technical Director Shell Eco-marathon