

This is to certify that

Hui Rong Tan

Published following article

Design the Air Powered Vehicle for Clean and Green Environments

In Volume 12, Issue 12, pp 65-112, December 2023

The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805





This is to certify that

Chin Guan Lim

Published following article

Design the Air Powered Vehicle for Clean and Green Environments

In Volume 12, Issue 12, pp 65-112, December 2023

The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805





This is to certify that

Yit Yan Koh

Published following article

Design the Air Powered Vehicle for Clean and Green Environments

In Volume 12, Issue 12, pp 65-112, December 2023

The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805





This is to certify that

Chiang Liang Kok

Published following article

Design the Air Powered Vehicle for Clean and Green Environments

In Volume 12, Issue 12, pp 65-112, December 2023

The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805

