

Announcement of the first screening results for "EV Mobility Design Contest for International Students 2019"

Nobuhiro Tajima, Chief Commissioner Association for the Promotion of Electric Vehicles(Japan)

To whom it may concern,

Association for the Promotion of Electric Vehicles (APEV) is now holding "EV Mobility Design Contest for International Students 2019".

Today we are pleased to announce the first screening results.

The selection was extremely difficult because all the teams submitted excellent works.

The selected teams are as below.

© Total:18 schools / 20 teams (Entry: 31 schools / 47 teams)

© From Japan: 12 schools / 14 teams (Entry: 23 schools / 37 teams)

From overseas: 6 countries,6 schools / 6 teams (Entry: 8 countries,8 schools /

10 teams)

1 school / 1 team: Canada, India, Italy, Korea, Taiwan, Tunisia

- ★Please refer to the next page for the details.
- ★Teams which passed the first screening will be endowed with the right to participate in Workshop 1 on 25th June in Tokyo.

What is the "EV Mobility Design Contest"?

Since 2013, APEV has organized "EV Super Micro Mobility Design Contest for International Students" in conjunction with the Tokyo Motor Show. From 2017 the target is not restricted to the super micro mobility but expanded to electric vehicles in general.

Furthermore, APEV would like to show the concept and scheme of the mobility society in the future and new approaches to the environment issues, with the creativity and planning ability for the designs.

★Please refer special web site in detail.http://www.apev.jp/contest/en/

Schedule (plan)

June 12th 2019: Announcement of the first screening results(This release)

June 25th 2019: Workshop 1 in Tokyo

August 14th 2019: Deadline for the work for the second screening August 31st 2019: Announcement of the second screening results

Mid- September 2019: Workshop 2

End-October to Early-November 2019: Final screening and award ceremony in Tokyo

February to March 2020: Final report meeting

(The schedule is subject to change.)



| Teams which passed the first screening (EV Design contest 2019) | | | |
|---|------------------------------|---|---------------|
| Country | 学校名 | School name | Team name |
| Japan | 首都大学東京 産業技術大学院大学 | Advanced Institute of Industrial Technology | AIIT TOKYO |
| Italy | Car Design Academy | Car Design Academy | Proteo |
| Tunisia | Car Design Academy | Car Design Academy | Jimaxon |
| Japan | 千葉工業大学 | Chiba Institute of Technology | HyKs |
| Japan | 学校法人HAL名古屋 | HAL Nagoya College of Technology & Design | team camel |
| Japan | HAL大阪 | HAL Osaka College of Technology & Design | T2D |
| Japan | 学校法人 日本教育財団 HAL東京 | HAL Tokyo College of Technology & Design | APEX |
| Korea | 国立仁川大学(国立インチョン大学) | Incheon National University | ID-WORKS |
| Japan | 神戸芸術工科大学 | Kobe Design University | Kobe-beef |
| Japan | 九州産業大学 | Kyushu Sangyo University | T.H.E.N. |
| Taiwan | Ming Chuan University | Ming Chuan University | CHAMP |
| Japan | 長岡造形大学 | Nagaoka Institute of Design | GS-3770 |
| India | National Institute of Design | National Institute of Design | Team ONE |
| Japan | 日本工学院八王子専門学校 | Nihon Kogakuin College | GYNOWS6 |
| Japan | 首都大学東京 | Tokyo Metropolitan University | e-SDIA |
| Japan | 首都大学東京 | Tokyo Metropolitan University | WAVE |
| Japan | 東京工科大学 | Tokyo University of Technology | Kurage |
| Japan | 東京工科大学 | Tokyo University of Technology | TAGYO |
| Japan | 東京造形大学 | Tokyo Zokei University | B.E.E |
| Canada | University of Waterloo | University of Waterloo | Tomoki Kaneko |



Design contest Overview

Title "EV Mobility Design Contest for International Students 2019"

<u>Objectives</u> To foster students who will lead the next generation, through designing electric vehicles with a broad range of possibilities.

Organizations

Host: The Association for the Promotion of Electric Vehicles (APEV)

Supporters: (Applied, in alphabetical order)

Graduate School of Interdisciplinary Information Studies, University of Tokyo

Japan Automobile Manufacturers Association, Inc. (JAMA)

Ministry of Economy, Trade and Industry of Japan

Ministry of Land, Infrastructure, Transport and Tourism of Japan

Ministry of the Environment of Japan

Society of Automotive Engineers of Japan, Inc. (JSAE)

TOKYO METROPOLITAN GOVERNMENT

Sponsors: (First round)

Benesse Holdings, Inc. Car Design Academy Marubeni Information Systems Co., Ltd.

Nissan Motor Co., Ltd. NTN Corporation Tools International Corporation

Sponsors companies for second round are wanted

EV Design Contest Committee

Chairperson: Toshio Yamashita (APEV Commissioner & CEO of INTERROBANG DESIGN INC.& Visiting Professor at Tokyo Metropolitan University)

Vice-Chairperson: Hitoshi Arima (APEV Commissioner & President of Arima Management Design, Ltd. & Chairman of Yokohama Smart Community)

Secretariat: Association for the Promotion of Electric Vehicles (APEV)

Screening Committee

Head: Shiro Nakamura (CEO, SHIRO NAKAMURA DESIGN ASSOCIATES) Members:

Akihiro Nagaya (Executive Officer, Chief General Manager, Design Center, Yamaha Motor Co., Ltd.)

Ken Okuyama (Industrial Designer & CEO, Ken Okuyama Design)

Patrick le Quément (Industrial designer & Ex-Senior Vice President of Corporate design, Renault)

Tadao Ando (Architect & Professor Emeritus, University of Tokyo)

Zhang, Fan (Vice President, Head of Design Guangzhou Automobile Group Co., Ltd.)

Nobuhiro Tajima (Chief Commissioner, APEV)

★Contact

Gen Yasujima EV Design Contest Secretary-General

Association for the Promotion of Electric Vehicles (APEV)

Address: FUKUTAKE HALL THE UNIVERSITY OF TOKYO

7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033 JAPAN Tel: +81-50-3375-4937 FAX: +81-50-3153-2686

E-mail: contest@apev.jp Web site: http://www.apev.jp/contest/en/