

Comprehensive and reliable support, including for customers not familiar with fuel cell technology

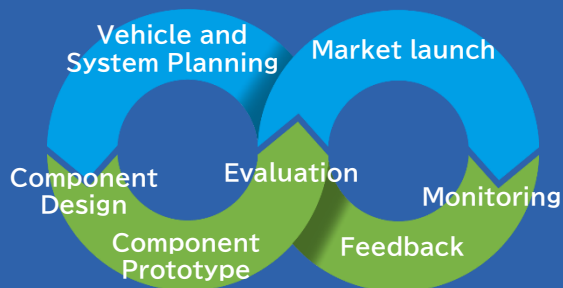
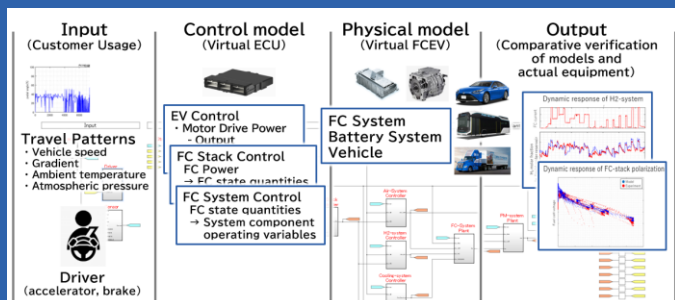
■ Suggestions and integration proposals that suit your need

Our skilled engineers, with broad experience and deep know-how cultivated through various application developments including the MIRAI, will work closely to understand and proactively identify customer issues. Toyota will provide customized and dedicated support, from feasibility study to after-sales services, enabling the customer to safely utilize hydrogen with peace of mind.



- How to select and optimize the combination of batteries and fuel cells (FC)
- How to select and use FC modules/tank modules
- Safe handling of hydrogen and high voltage, as well as compliance with regulations

■ Life span study, optimal system design, and TCO reduction with our proprietary FC simulator



■ Various support styles

Leveraging TOYOTA's global network, we will provide comprehensive and reliable support to customers around the world. We will strive to quickly solve customer issues through various means, such as face-to-face meetings, on-site visits, online support, and online courses on our website.

Face-to-face



On-site visit



Online support



《 examples of online courses 》

- ①. FC System : FC system module overview and characteristics, FC system design procedures
- ②. Cooling System : FC cooling system overview and specific issues, heat linkage of FC systems
- ③. Filling System : Hydrogen filling standards and overview, filling system structure
- ④. Mounting Methods, Regulations and Safety : Overview, regulations, and design methods for hydrogen safety and high voltage safety



TOYOTA MOTOR CORPORATION

- Technical contact :
Commercial ZEV System Products Development Div.
- Sales contact :
New Business Planning Div.

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