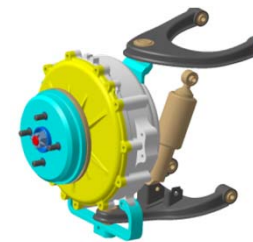


Currently developing an ultra-small electric vehicle that, while a member of the world's smallest vehicle class, will be able to fit four people, as well as float and move across the surface of water.

In order to avoid further aggravating the many environmental problems facing the planet today, a special focus must be placed on introducing and spreading EV technology in the expanding automobile markets of the world's many emerging countries. At FOMM, we are aiming to utilize a number of techniques developed in Japan (e.g. the FF in-wheel motor, water-resistant functions) and build such ultra-compact electric vehicles in Thailand, in order to then sell them all across Southeast Asia.



In-wheel motor



Buoyancy of a boat

Main Building, Room 214, Manufacturing