

dynamic E flow has reached the final stage of the eMove360°Award with its innovative electric motor system

Munich/Kaufbeuren, October 10, 2018 - The Bavarian start-up and high-tech company dynamic E flow with its unique motor system with integrated capcooltech® has been nominated for the first time for the *eMove360° Award for Electric Mobility & Autonomous Driving* in the *Powertrain* category. The award is considered to be the world's most important in the field of New Mobility.

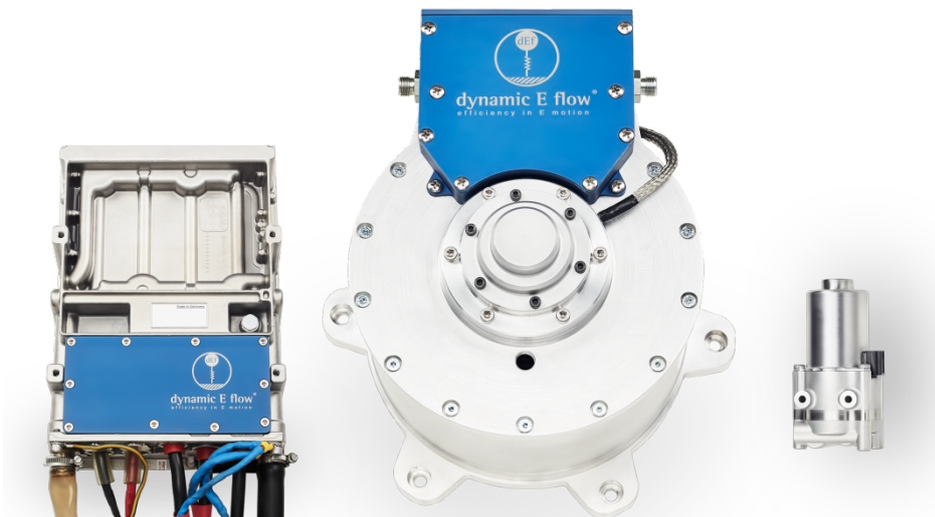


Figure 1: Electric motor system with integrated capcooltech®

dynamic E flow, based in Kaufbeuren, Germany, has highly innovative know-how and expertise in the field of electromobility and has taken over the development of electrified vehicles with innovative technology as well as special machines, prototypes and small series.

The nominated electric motor system with integrated capcooltech® is the world's first electric motor system with direct cooling. It consists of motor, converter, pump and heat exchanger and can be easily integrated into new or existing vehicles. The system generates double the power in a small space and is characterised by maximum efficiency, robustness and performance. This new generation of electric machines offers convincing advantages for manufacturers and end customers both in production and in use.

“As a young company, we are particularly pleased with this nomination. Behind us lies extensive development work with an extremely motivated, international team of young and experienced engineers,” says co-founder and CEO Michael Anton Naderer. “We are proud of what we have achieved together and we are ready for the future. With our technology, we can offer real solutions in countless application areas.”

This project has received funding from the European Union's Horizon 2020 Research & Innovation Programme under grant agreement no 804219.



dynamic E flow at the eMove360° trade fair

At the eMove360° fair, which takes place in Munich from October 16th to 18th, dynamic E flow exhibits its electric motor systems with integrated capcooltech® and shows different advantages and application areas with the help of a demonstration object.

The ceremony of the eMove360°Award will take place on October 15th in the Glyptothek in Munich.

At the eMove360°, dynamic E flow will be represented on two booths in hall A6:

Joint stand for young innovative entrepreneurs

of the Federal Ministry of Economics and Energy

Booth number: A6 110 D

Finalist exhibitor area of the eMove360° Award

Nominated in the category Powertrain

Booth number: A6 139 L

Contact us

Contacts at the fair:

Michael Anton Naderer (CEO) and the team of dynamic E flow GmbH

For appointment requests, please contact info@dynamicEflow.com directly or call 0043-650-7514335.

For press inquiries please contact us:

Philipp von Holten, F&H Communications, def@fundh.de or call 0049-89-12175144

or Marlene Leberer (Press & PR), marlene.leberer@dynamicEflow.com or call mobile at 0043-650-7514332

About dynamic E flow

dynamic E flow GmbH is a Bavarian start-up and high-tech company based in Kaufbeuren, Germany, which was founded in 2014 with the aim of building state-of-the-art electric machines for the 21st century and offering innovative solutions. dynamic E flow possesses highly innovative know-how and expertise in the field of electromobility and undertakes the development of electrified vehicles with innovative technology as well as special machines, prototypes and small series.