

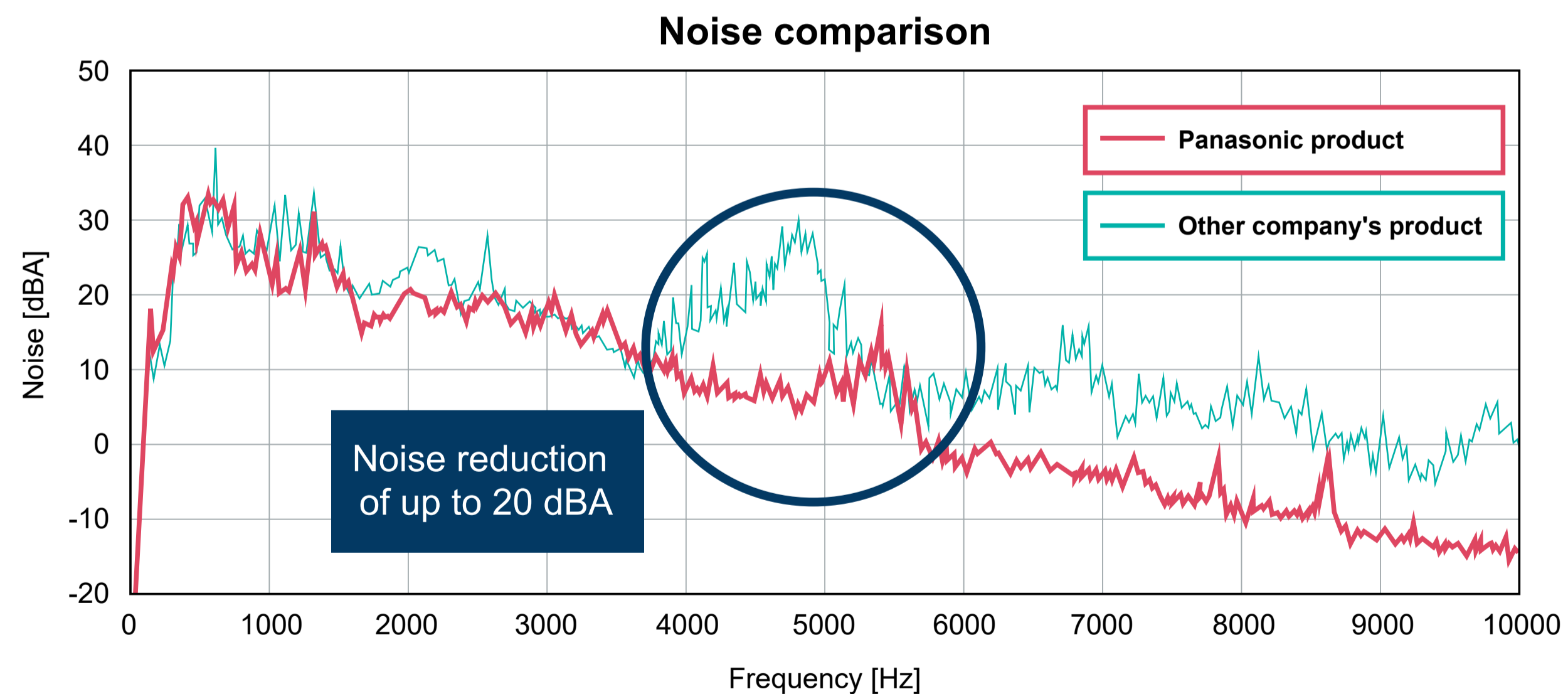
Automotive Motors (Battery Cooling Blowers)



Our automotive motors (battery cooling blowers) used to cool automotive batteries and DC/DC converters **achieve low noise, compactness, and high output**, contributing to **improved battery performance and longer life**.

These motors reduce the environmental impact by enhancing performance and minimizing material usage in eco-friendly vehicles.

Noise reduction enables more efficient cooling of blowers.



Low-noise blowers improve the battery cooling efficiency.

Contributing to improved xEV performance
(Fuel consumption/Motor output)