Akita University Joint Research Center for Electric Architecture Evaluation Laboratory for Next Generation Motors

## Uses 100 % renewable energy electricity \*

Planned annual usage: 62,675 kWh Annual CO<sub>2</sub> reduction Approximately 29.5t-CO<sub>2</sub>



Power source : Akita Prefectural Hayaguchi Power Station (Odate City) Type of power generation: Hydroelectric Maximum Output 7,800kW

\* We use 100% renewable electricity with zero CO2 emissions from Local Denki Co., Ltd., which combines the specific wholesale supply of renewable energy with the environmental value of FIT non-fossil certificates.

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