

Realization of low carbon society through game changing technologies

Development of novel catalysts with unique electronic structure for the synthesis of green ammonia, urea and its derivatives

Project Leader : Hideo HOSONO

Honorary and Institute Professor,
Materials Research Center for Element Strategy, Tokyo Institute of Technology



R&D Team : Tsubame BHB Co., Ltd.

Summary :

In order to construct a green ammonia process that synthesizes ammonia from hydrogen derived from renewable energy, it is critical to develop a new catalyst that works at low temperatures and low pressures, keeping high activity.

In this project, we tackle this objective with a new electride-based catalysts, and introduce a new ammonia synthesis process that contributes to the reduction of CO₂ emissions. A catalytic process for synthesizing nitrogen fertilizers (urea and its derivatives) on-site from green ammonia is also studied from novel catalysts based on quantum materials.

