エアリキッド社は、ブリティッシュ・コロンビア州のウィスラーで行われているBCトランジットの水素・燃料電池バスプロジェクトに1日当たり1000kgの水素を提供している（カナダ）

Air Liquide is providing 1,000 kg of hydrogen per day to the BC Transit bus project in Whistler, British Columbia.

2012年ロンドンオリンピックに合わせ燃料電池を搭載したクラシックなロンドンタクシー（英国）

Fuel Cell Hybrid Taxi (UK)
Courtesy of Intelligent Energy.

2010上海 Expoで使用された燃料電池バス（中国）

A fuel cell bus demonstrated in the 2010 Shanghai Expo (China)
Fuel cell scooter, The Burgman FCS. (Suzuki Motor)

High-pressure Hydrogen-gas Cylinder for Fuel Cell Vehicle. (SAMTECH)

4kg MCP storage (McPhy Energy)

Combined system for emergency (Toyobo)
スマートフォンの充電に対応できる
AF-M3000
（アクアフェアリー）

低酸素供給機能付きFP-100iの外観写真
（富士電機）

(a)LiCoO₂の結晶構造 (格子定数: a = b = 2.84 Å, c = 13.95 Å)
および (b)[1120]方向から観察したABF-STEM像

Crystal structure of LiCoO₂ (Lattice parameters: a = b = 2.84 Å, c = 13.95 Å)
and ABF-STEM image observed from [1120] direction.
The Journal of Fuel Cell Technology

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