

# Lithium Hydroxide Synthesis through use of Hydrogen Peroxide

A cheaper, simpler alternative to  
existing lithium extraction methods

Video Link: <https://youtu.be/GPvg1m-q2fg>

Manuel Alejandro Lopez

- Email: [manuel\\_lopez1@brown.edu](mailto:manuel_lopez1@brown.edu)
- Phone: 203-979-5430
- LinkedIn: <https://www.linkedin.com/in/manuel-alejandro-lopez-382234201>

Key words: Reagent, machine-focused, energy-efficient.

Location: Providence, Rhode Island