

**From:** [Ram Mohan](#)  
**To:** [ARB LCFS Workshop](#)  
**Subject:** Clean, renewable hydrogen  
**Date:** Monday, June 27, 2016 2:58:25 AM

---

PlanetH2 is a silicon valley startup aiming to economically produce high volumes (> 50,000 kg/day) of hydrogen in a clean, renewable process close to the consumer. We have developed key elements of the technology and are designing an efficient, high performance process to meet our objectives. Our team consists of scientists and engineers with deep industrial, entrepreneurial and academic excellence and a strong commitment to a future built on clean, renewable energy.

We realize we are early to a market defined by steam methane reforming (SMR), large industrial gas companies and their customers. Our market is the emerging fuel cell EV/transport and stationary fuel cell power generation user. We need legislation to establish and nurture these markets ensuring the use of clean, renewable hydrogen (as opposed to SMR hydrogen)

As a silicon valley startup we urge the ARB to consider 1) funding qualified startups focused on producing clean, renewable hydrogen and 2) set standards to ensure that clean, renewable hydrogen becomes the usage standard for fuel cell users in the state.

Regards,

Ram Mohan

"Imagination is more important than knowledge" - Albert Einstein

US: [+1 \(408\) 839-7575](tel:+14088397575)  
India: [+91 96 1840 8737](tel:+919618408737)