



Seeo, Inc.  
626 Bancroft Way Suite 3B  
Berkeley, CA 94710

Tel: 510.848.7336  
Fax: 510.848.7339

## Introduction

Seeo is an early-stage company developing a new class of high-energy rechargeable lithium batteries. With support from Silicon Valley's top venture firms (Khosla Ventures, Google.org), our world-class scientists and engineers are moving full speed toward revolutionizing electricity storage and delivery.

## Vision

Today's lithium ion batteries are based on an intrinsically unstable materials platform. Chemical degradation leads to premature failure in existing applications, and poor lifetimes prevent lithium ion cells from addressing new key markets. Meanwhile, efforts to increase energy density while minimizing cost have exposed the vulnerability of this system to catastrophic failures and explosions that are taking their toll on the industry and consumers alike. Seeo has developed a proprietary polymer electrolyte platform that provides the safety and long-term stability needed to enable a new generation of high-energy rechargeable batteries.

## Team

### Management

- **Dr. Hany Eitouni** Co-founder and Director of Engineering. Formerly at Symyx, Ph.D. in chem engineering from UC Berkeley with emphasis on electrochemically active polymers.
- **Dr. Mohit Singh** Co-founder and Director of Technology. Formerly at Arkema Chemicals, pioneering work during a post-doc at UC Berkeley set the stage for Seeo's technology.
- **Dr. Ilan Gur** Co-founder and Director of Corporate Development. Ph.D. in materials engineering UC Berkeley, expert in novel materials for renewable energy generation/storage.
- **Dr. Evan House** Director of Battery Development. Former VP of R&D at Altairnano, Enderel, Delphi. Ph.D. University of Florida.

### Board

- **Atiq Raza** Chairman of Board. Former president of Advanced Micro Devices (AMD).
- **Pierre Lamond** Board member. Founder of National Semiconductor.
- **Dr. Nitash Balsara** Cofounder and Scientific Chairman. Professor of Chemical Engineering at UC Berkeley and a world expert on polymeric materials.

### Scientific Advisory Board

- **Dr. Steven Chu** Nobel Laureate Physics (1997), Director Lawrence Berkeley National Labs.
- **Mr. Arif Maskatia** CTO and VP of Engineering for Acer America Corp.
- **Dr. Paul Alivisatos** Professor Chem & Mat Sci at UC Berkeley, Director Materials Sciences Division at LBNL. International expert in synthesis/application of nanostructured materials.
- **Dr. L. Louis Hegedus** Former Senior VP of R&D at ATOFINA Chemicals (now Arkema Chemicals). Previously VP Corporate Technical Group, W.R. Grace.
- **Dr. Phil Ross** Former senior scientist and associate division director at LBNL. World expert in electrochemistry and analysis of advanced materials for batteries and fuel cells.