



POSITION OPENING: SCIENTIST (3-4) MATERIALS DEVELOPMENT GROUP, INDIA

Seeo is a venture-capital backed company developing a new class of high-energy rechargeable lithium batteries. With a team of world-class scientists and engineers, and funding from Silicon Valley's top investors (including world renowned Vinod Khosla, and Google.org), Seeo is moving full speed toward revolutionizing electricity storage and delivery. We are currently looking for bright, and experienced **Scientists** with an extensive organic synthetic chemistry background for the **Materials Development Group** of the Indian subsidiary of Seeo Inc, USA. The India R&D facility will be at the NCL Pune's Venture Center. The group will have an R&D Manager, 3-4 Scientists, and 3-4 Research Assistants. The India facility will be operational in Q1-Q2 2009. The synthetic efforts would involve scale up of polymers, and discovery of new molecules.

Primary Responsibilities:

1. Work with, and guide the research assistant(s), and report to the R&D manager
2. Implementation of synthetic schemes to produce next generation polymers at laboratory and development scales
3. Work with the synthetic team on molecular design and scale up of known chemistries
4. Physical characterization of small molecules and polymers via NMR, GPC, IR, etc.

Requirements:

1. Advanced degree (PhD.) in synthetic organic chemistry preferred, significant expertise in synthetic polymer chemistry or synthetic organic chemistry required; applicants with a Masters will be considered
2. Experience in design, synthesis, and characterization of development-scale polymers
3. Experience with synthesis of copolymer systems (block, random, graft, etc.)
4. Commitment to honesty, excellence, and continuous improvement

About Seeo:

- We offer competitive compensation packages, and a comprehensive employee benefit package (Salary range: Rs 7,00000 – Rs 8,50000 /yr).
- We recognize that every employee is absolutely critical to our mission, and are dedicated to the personal and professional development of every individual on board.
- We will offer a rotational program between India-US operations for training.
- We are committed to integrity, excellence, hard work, and continuous improvement.
- We are conscious of environmental and social sustainability in our business practices.

To apply:

- Send cover letter and resume to hr@seeo.com with "Scientist, Materials Development Group, India" in the subject line. For additional information, please call:
India: + 91 9313507065 (Mahima Rastogi); USA: +1 5108487336 (Rebecca Pelle)