**Biographies**

*Extracted from* [*https://electrovaya.com/about-us/#team*](https://electrovaya.com/about-us/#team)

**Dr. Raj DasGupta, Ph.D, Chief Executive Officer**

Dr. Raj DasGupta is the CEO of Electrovaya and has been involved with every aspect of the business from cell manufacturing, engineering activities and business development, since 2009. Prior to being named CEO in 2022, Raj has had various roles in the company including COO, research and development and business development. Raj attended Imperial College, London; Massachusetts Institute of Technology; and the University of Cambridge, where he received his Doctorate in Materials Science.

Linkedin: https://www.linkedin.com/in/raj-s-dasgupta-90666411/

**John Gibson, Chief Financial Officer**

A Certified Professional Accountant with over 15 years of extensive experience in both public and private sectors. His expertise encompasses corporate accounting, finance, strategic and financial planning, internal controls, and systems management. John has demonstrated exceptional leadership throughout his career, serving as Vice President of Finance at Adlib Software and holding pivotal roles in the manufacturing industry over the past decade. Currently, he is the Chief Financial Officer (CFO) at Electrovaya, where he oversees all financial operations, drives strategic financial initiatives, and ensures robust financial planning and analysis to support the company's growth and sustainability. John's academic background includes an undergraduate degree in Accounting from Strathclyde University and a Master's degree in Information Technology and Business from Glasgow University.LinkedIn: https://www.linkedin.com/in/johhgibson/

**Dr. Sankar Das Gupta, Ph.D, Executive Chairman**

Sankar is an entrepreneur and an award-winning scientist with over 50 US patents who is passionate on the urgency to reduce the effects of Climate Change. He has been a member of many committees including the White House Committee on Energy & Environment, chaired by then Vice- President Al Gore. Recently he was an Advisor to the Indian PM on Climate Change and Energy Transformation. A founder charter member of TIE-Toronto and is a frequently invited speaker at conferences and universities worldwide. Sankar received his doctorate from Imperial College, London and is a graduate of Presidency College, Calcutta. He serves as an Adjunct Professor in the Faculty of Engineering at the University of Toronto.

**Dr. Jeremy Dang, Ph.D, Vice President, Business & Project Development**

Jeremy manages a cross-functional team of sales, marketing and operations to execute long-term business growth strategies and oversees the entirety of the sales cycle. Jeremy's client portfolio includes lift truck OEMs and Fortune 500 clients from material handling, energy storage and automated guided vehicle industries. Jeremy is a Certified Chartered Chemist and Project Management Professional with a doctorate in Chemical Engineering.

LinkedIn: <https://www.linkedin.com/in/jeremydang/>

**Dr. Elmira Memarzadeh, Ph.D, Vice President, Cell Operation**

Elmira has been with Electrovaya since 2014 and currently manages cell production. She has a deep understanding of lithium-Ion battery technology, cell design and development, characterization and certification processes. Throughout the years, she worked on several development projects with other Engineering departments within Electrovaya as well as Vendors and Clients. Elmira received her PhD in Material Science from the University of Alberta.

Linkedin: https://www.linkedin.com/in/elmira-memar-68a02357/

**Jason Roy, Vice President, Corporate Development & Investor Relations**

Joined the Electrovaya team in 2018, brings with him over 15 years of Capital Markets experience, in various roles of Investor Relations, Communications, Business & Corporate Development with both Private & Publicly traded companies. Prior to joining Electrovaya, Jason was the Vice President, of Investor Relations, Communications and Business Development with Daymak Inc. a privately owned Light Electric Vehicle company (LEV), in the Clean Technology/Consumer Goods sector.

LinkedIn: https://www.linkedin.com/in/jasonproy/

**Lee Gilmore, General Manager, Jamestown Operations**

Lee has over 10 years of experience in plant management and quality control in industrial manufacturing. He is a certified IATF16949 / ISO 9001 Lead Auditor, VDA licensed Auditor and Product Safety Representative.

LinkedIn: https://www.linkedin.com/in/lee-gilmore-10356614a/

**Rana Bhattacharya, Vice President, Engineering**

Rana brings over 22 years of experience in the design & development of products and solutions in multiple capacities. Rana has worked in multiple domains, such as defense electronics, HVAC systems, industrial automation, and robotic systems in companies such as GE, Honeywell, Molex. Rana holds a Bachelor of Engineering from University of Pune, India. He has a Master of Science (Embedded Systems) from Manipal University, India.

LinkedIn: https://www.linkedin.com/in/rana01/

**Kyle O’Leary, Director of Operations**

Kyle has over 18 years of experience in project and operations management in the manufacturing industry. He holds a BASc in Electrical Engineering from the University of New Brunswick.

LinkedIn: https://www.linkedin.com/in/kyle-o-leary-5ab3a22a/