JL LLC Jack Lifton, LLC Farmington Hills, Michigan, USA

SCARON Scaron Consulting GCV Herentals, Belgium



ABOUT

Beginning in 1962 Jack Lifton was a research scientist; a plant manager; a technical operations/sales manager; and a CEO in the OEM automotive; electronics; and minor metals production industries for more than 40 years.

He began specialising in the sourcing of technology metals and materials for those industries

25 years ago and today

after 53 years of experience focuses on evaluating the business operations of ventures dependen on the secure and regular sourcing of technology metals and materials.

EXPERTISE

- Evaluation of the business operations of mining, refining, fabricating and marketing of technology metals and materials
- Recommendations of refining technologies

SERVICES

Jack Lifton, LLC provides due diligence studies of technology metals and materials based businesses for institutional investors, and advises businesses in operation or in development on how best to meet the criteria of institutional investors in their industrial sector.

Jack Lifton currently has and has had mining, refining, and fabrication clients on every continent, and he is a frequent visitor to their mining, refining, and fabrication sites around the world.

ABOUT

After retirement as chief scientist at Umicore, I founded and am now Managing Director of my own company, with the purpose of helping companies, universities and research centres in their research and innovation processes in the broad field of advanced materials, non-ferrous metallurgy, recycling and sustainable energy.



EXPERTISE

Scaron consulting GCV offers advice and help in the field of strategy, management

and auditing. The scope of activities encompasses strategies and roadmaps, portfolio analysis, product and process development, product characterisation and evaluation, Capex and Opex evaluations, business model development, bankable feasibilities studies and IP landscaping.

SERVICES

Scaron Consulting GCV is a one person consulting company working on contract base in the above mentioned fields.

Thanks to a broad industrial and academic network, I can also recommend and introduce research partners for collaborative projects.



