



RQA Group Principal Consultant – Battery Risks

Brief Profile



Our Principal Consultant – Battery Risks has 35 years' experience developing & manufacturing advanced batteries for industrial, defence, railways, aviation & EV applications. This experience includes Li-ion Batteries, Nickel Cadmium Batteries, Thermal Batteries, Primary Lithium Batteries and Solar Photovoltaic. He has been involved in Lithium Ion Battery technology since year 2000.

His work has involved him handling all technical aspects of the battery industry, covering transfer of technology, project planning, project implementation, product design & process development. He has advised on Lithium ion cell manufacturing, battery pack assembly plant, battery design, quality assurance, application engineering, training & technical documentation.

He has developed large format Li-ion Battery Packs, BMS and Li-ion based systems. Implemented World class quality systems & industrial practices and been involved in the development of EV Battery & its eco system.

His work has also included: Plant Capacity Enhancement and Technology upgrade of an existing Lithium Ion Battery pack assembly Unit; Technical consultant to a reputed battery manufacturer for their Li-ion battery project including Plant set up, Product design & Quality systems

He joined RQA Group as a Principal Consultant in 2020. He specialises in advising on battery technology (specifically Li ion), design, manufacture and quality.