ATAL Engineering Group

We are a well-established group of electrical & mechanical, IT and environmental engineering companies headquartered in Hong Kong with strong presence in Macau and Mainland China. Some of our key business focuses are building services, electrical, environmental and mechanical engineering. Apart from operating as electrical and mechanical contractors, we are also manufacturers and suppliers of electrical and mechanical equipment.

ATAL Engineering Ltd., a subsidiary of ATAL Engineering Group (ATAL), is a pioneering environmental technology solutions provider offering a full spectrum of environmental engineering services, ranging from feasibility studies to detailed design, construction, on-going operation and enhancement of water treatment, sewage and wastewater treatment, solid waste handling as well as gas treatment facilities.

ATAL Building Services Engineering Ltd, a subsidiary of ATAL Engineering Group (ATAL), provides total solutions from design, installation, testing & commissioning to maintenance and operation of a full spectrum of building services works, including Plumbing & Drainage, Fire, HVAC, Electrical, ELV, Energy Management, Control and Building Management Systems for building and infrastructure projects.

ATAL Technologies Ltd, a subsidiary of ATAL Engineering Group (ATAL), specialises in providing total solutions from design, installation, testing & commissioning to maintenance and operation of full spectrum of technology services due to advance in Information and Communications Technologies.

ATAL Data Centre Infrastructure Ltd, a subsidiary of ATAL Engineering Group (ATAL), provides total solutions including project management, design, supply, installation, testing & commissioning and facilities management for all sorts of E & M infrastructures and critical facilities for all data centres and telecommunication utilities.

Anlev Elex Elevator Ltd, a subsidiary of ATAL Engineering Group (ATAL), specialises in the supply, installation, testing & commissioning, maintenance, modernisation and repair of all forms of vertical and horizontal transportation systems. We are committed to providing our customers with all types of transportation systems that rank high in quality, safety and reliability.