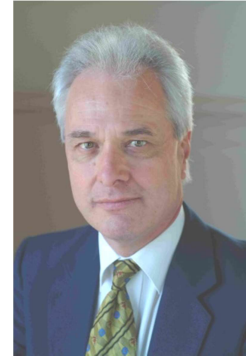


JOHN LUSH

PERSONAL INFORMATION

Full Name: John Austin LUSH
Place of Birth: Surbiton, England
Nationality: Australian & British
Postal address: 20 Edward Street
SUMMER HILL NSW 2130
AUSTRALIA
Home office phone: +61 (0)2 8958 3058
Mobile phone: +61 (0)411 112 045
Email: john@johnlush.com



QUALIFICATIONS

Master of Arts, University of Cambridge, England (1972)
(Mathematics, Natural Sciences, Electrical Sciences)
Member of the Institute of Electrical and Electronics Engineers

SKILLS

A Professional Engineer with fifty years' in-depth experience in the design, construction and commissioning of all forms of radio communications systems.

Extensive knowledge of the mobiles industry in Australia.

A broadly-based understanding of Information and Communications Technology.

A skilled Project Manager who has been responsible for several projects with values in excess of \$A100 million.

A successful Proposal Writer and Contract Negotiator.

Recent hands-on experience with the implementation of a major telecommunications Public-Private Partnership.

PROFESSIONAL EXPERIENCE

- 2012 - present General consulting work (part time).
- 2009 - 2012 Operations Manager, Wireless Innovations Group, Andrew Corporation (Australia).

Management of a business unit responsible for the design and construction of In-Building coverage solutions for the mobile carriers.
- 2008 - 2009 Program Manager; Kordia Solutions Pty Limited.

Management of the design and construction of backhaul transmission networks for Australian mobile carriers.
- 2006 - 2008 National Contracts Manager – Telstra Mobiles; Silcar Communications, Sydney, NSW.

Management of Silcar’s contracts with Telstra for the design and construction of mobiles and other wireless infrastructure. Established and developed Silcar’s capability in this area..
- 2003 -2006 Project Director, Emergency Alerting System, Victoria; LSE Technology (Australia) Pty Limited.

Oversight of the construction of a system to deliver short messages to over 30,000 Emergency Services Personnel throughout Victoria. Negotiation and liaison with the Victoria State Government on contractual matters and project implementation. Project value in excess of \$150 million.
- 1996 - 2006 General (later Division) Manager; LSE Technology (Australia) Pty Limited

Responsible to the Board of Directors for the day-to-day operational and financial control of the Company. LSE addressed a wide range of design, construct and maintain projects in the telecommunications, IT and broadcasting industries, with an annual turnover of \$20-40 million.
- 1995 - 1996 Senior Project Manager; LSE Technology Pty Limited, Sydney, NSW.

Project Manager for the rollout of the GSM Network for Optus Communications.
Project Manager for the installation of the AMPS mobile system, Niue Island, and associated international circuit upgrade.

- 1989 - 1995 Project Manager; LSE Technology Pty Limited, Bandung, Indonesia.
Full management responsibility for the \$85 million Indonesian State Railways Telecommunications Project, including over 80 hops of digital microwave, a VHF train despatching system and a network of 31 PABXs.
- 1987 - 1989 Sales Manager; Andrew Australia, Melbourne.
Sales and marketing of terrestrial microwave and satellite communications systems and components.
- 1985 - 1987 Engineering Manager; Andrew Australia, controlling an engineering team for telecommunications and broadcast projects.
- 1984 - 1985 State Broadcasting Manager, Victoria; Telecom Australia. Management of 210 staff engaged in design, construction, operation and maintenance of government-funded TV, MF and HF broadcasting stations.
- 1980 - 1981 Seconded as Senior Expert with International Telecommunication Union based in Rangoon, Burma. Advising the Burmese administration on microwave radio and multiplex systems.
- 1974 - 1984 Senior Engineer with Telecom Australia in Darwin, Northern Territory. Responsible for engineering supervision of design, installation and maintenance of all telecommunications plant in the NT.
- 1972 - 1974 Installation Engineer with Australian Post Office, Sydney, NSW. Installed and commissioned radio and cable transmission systems.
- 1968 - 1972 Commissioning Engineer with GEC-AEI Telecommunications Ltd., Coventry, England.
Survey, design, installation and commissioning of microwave radio systems in the UK, Australia, Nigeria, Canada, Malawi and elsewhere.
- 1964 -1968 Industrial Scholarship with GEC Telecommunications Ltd., Coventry, England.
On the job training in various factory and laboratory departments was combined with an honours degree course in Electrical Engineering.
-