

Narendra Chaudhry

B Eng (Electrical)
Grad Dip Management (IT)

143 Mackworth Street
Linwood, Christchurch 8062
0 3 381 0580
0270 734 567
n_chaudhry@xtra.co.nz
nz.linkedin.com/n_chaudhry

Career Objective

Project Manager, Electrical Operations where extensive graduate electrical engineering experience in an industrial environment in design, energy management and project management, will help ensure well designed and implemented electrical and communication systems across all campuses of the Polytechnic.

I bring more than 20 years graduate experience in electrical designing, project management, generation, installation, maintenance and fault finding in electrical distribution systems in heavy industry.

Tertiary Electrical Engineering Qualifications

Bachelor of Engineering (Electrical)

Maharashtra Sayajirao University of Baroda, India, 1985

- 65% (Credit) average
- This degree is recognised by IPENZ

Member, Institution of Professional Engineers New Zealand (IPENZ)

Post Graduate Diploma in Management (Information Technology)

Nirma Institute of Management, India, 2001

PMI Certificate

PMINZ, Christchurch, 2014

Currently completing **Graduate Certificate in Business Administration** via Distance Learning through Massey University

Career History

Senior Executive

Bharata Spinning & Weaving Mills, Pune, India, 2008-2014

Engineering Manager (and previously Executive Engineer and Engineering Officer)

Summit Textile Mill, Mumbai, India, 1997-2008 (the other positions going back to 1985)

Narendra Chaudhry

Personal Information

Born Palanpur, India 1964

Indian citizen in New Zealand on Skilled Migrant Visa

Health Good Non-smoker: regular walking and yoga

Happily married 24 years; 1 married daughter

Referees

Kapil Dev Bhandari +91 21 6423 5182
DGM Electrical & Electronics kapildev.bhandari@bharata.com
Bharata Spinning & Weaving Mills

Jagdeep Chandra +91 22 2490 1000
Executive Engineer j.chandra@summit.co.in
Summit Textile Mills

Key Personal Qualities

- Very good analytical, fault-finding ,problem-solving and design skills in HV electrical distribution system
- Good communicator and supervisor: extensive project management experience
- Great team member, committed to the team effort