

About Us

NeoDyne is a leading Irish and UK Electrical Engineering and Industrial Automation turnkey solutions and services provider. We are headquartered in Cork with offices in Dublin, Galway, Waterford and Chesterfield (UK).

We offer Electrical Engineering, Control, Automation and Industrial Plant solutions and services to the Pharmaceutical, Food & Beverage, and Energy sectors.

Our business is structured as three specialisations:

SYSTEM INTEGRATION

Industrial Control Systems
Manufacturing Execution Systems
Digital Manufacturing/
OT Cybersecurity



POWER GENERATION & UTILITIES

Power Plants/ Peaking Plants
Embedded Renewables
National Utility Projects



TRANSMISSION & DISTRIBUTION

Substation/ Data Centre Design
Wind/ Solar Farm Design
Power System Studies



ND NeoDyne

Contact Us

NeoDyne Ltd HQ
10 Eastgate Avenue
Little Island Cork,
Ireland

NeoDyne Ltd
2nd Floor, Block H,
Citywest SC, Saggart,
Co. Dublin, Ireland

NeoDyne Ltd
Block 7, Galway Tech
Park, Parkmore,
Galway, Ireland

NeoDyne Ltd
Waterford Business
Park, Cork Road,
Waterford, Ireland

NeoDyne UK Ltd
Spire Walk, Derby
Road, Chesterfield,
UK

Graduate Programme

DISCOVER WHERE A
NeoDyne Career

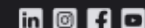
CAN TAKE YOU!

Follow Life at NeoDyne on



www.neodyne.ie

Follow Life at NeoDyne on



www.neodyne.ie

Graduate Programme

Want to revolutionise manufacturing through automation and digital transformation?

Influence the power grid of the future?

Tackle climate change?

We're seeking final-year students in Electrical Engineering, Mechatronics, IT, and allied disciplines to join our Graduate Programme in Electrical Engineering and Industrial Automation.



Career Development

Your career and development will be our priority, and we will provide the environment and opportunities for you to make a real difference.

You will join one of our business specialisations, System Integration, Power Generation or Transmission & Distribution and become an integral part of the team from day one, working face-to-face with our customers on leading-edge, demanding projects.

You will get the opportunity to move across different projects and industries, to diversify your skills and discover what work you enjoy most.

Our Induction

Our induction programme revolves around a 70-20-10 model for learning and development.

70% on the job learning

You'll get stuck in from Day 1, working on live projects, delivering real business value to our customers both on- and off-site.

20% Learning from others

You'll be part of a team, working with subject matter experts and interacting with our customers daily. You'll receive support and guidance, and an invaluable opportunity to learn from former graduates who've seen it and done it.

10% Formal training

We'll help you become an expert in your chosen field, backed up by formal e-learning and classroom training.

"Within the first year of joining, you could be responsible for manufacturing control and automation solutions, wind farm and battery energy storage systems, low and medium-voltage panel designs and electrical system simulations."



What we offer

- ▼ Competitive starting salary with year-on-year bonuses and salary increases
- ▼ Paid Overtime
- ▼ Health Insurance
- ▼ Pension with employer contribution
- ▼ Income Protection
- ▼ Life Assurance
- ▼ Remote Working/ Flexi-time/ Compressed Working Week
- ▼ Personalised Career Development Plan
- ▼ Professional Certifications, pathways to become a Chartered Engineer
- ▼ Cycle to work scheme

How to apply

Send your CV and cover letter to: info@neodyne.ie.

We respond to every application received, so why wait, apply to us today!



Follow Life at NeoDyne on



www.neodyne.ie