COMPANY PROFILE





Unit H3 South Link Park, Ballycurreen Cork, Co. Cork, Ireland

Phone: (021)4310-910

Email: info@kiernanelectrical.ie

DIRECTIONS TO MAIN OFFICE





From Kinsale Road Roundabout Cork, Co. Cork

- 1. Head north on Kinsale Road Roundabout toward Kinsale Road
- 2. Exit the roundabout onto Kinsale Road/N27
- 3. Turn left onto Airport Road
- **4.** Turn left at traffic lights by Public House
- **5.** Turn left into Southlink Park and continue down to the bottom of the business park where the office is the first unit on the left



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INTRODUCTION TO KIERNAN ELECTRICAL

- Kiernan Electrical Ireland Ltd. are a Munster based Electrical Contracting Company and since its formation has earned a reputation for quality workmanship and service.
- We have successfully completed a wide range of Projects in the Industrial, Pharmaceutical, Petro Chemical, Commercial, Educational and Medical Sectors of our Industry.
- Our Company operates to the strictest of Safety Standards and all employees have a minimum of Safe Pass, Kiernan Safety Induction Program, and ATEX Hazardous Area Training Program. Ongoing training is an integral part of our Safety Policy.
- Kiernan Electrical operate to the highest of quality standards and are accredited with NSAI ISO 9001:2008.



QUALITY POLICY STATEMENT

- It is the policy of Kiernan Electrical to offer its customers a highly efficient, quality service. To help us obtain this level of service we will operate a Quality Assurance System which will meet the requirements of ISO 9001-2008.
- Our Quality Manual details the Company's commitment to a quality assured service.
- Our employees are fully committed to maintaining and continually improving our Quality System to give our valued customers a type of service they require.



HEALTH & SAFETY POLICY

It is the policy of Kiernan Electrical to comply fully with the Safety, Health and Welfare at Work Act, 2005 to ensure so far as is reasonably practicable the safety, health and welfare of all employees at our places of work.

Kiernan Electrical commit to provide such information, training and supervision as may be needed for this purpose. This Company Safety Statement is a plan to minimise the risk of injury and illhealth at this place of work.

Kiernan Electrical shall also comply with all other legislation applicable to our activities e.g. the Safety, Health and Welfare at Work (General Application) Regulations (SI 44 of 1993), and amendments, and the Safety, Health and Welfare at Work (Construction) Regulations (2006) and amendments.

- It is also the policy of Kiernan Electrical to protect, so far as is reasonably practicable, persons not employed by this company who may be affected by our activities.
- In pursuance of the general statement of safety policy, the company will provide and maintain a safe place of work, safe equipment and safe systems of work. We shall carry out a detailed hazard identification exercise, risk assessment and implement control measures as required. Resources shall be made available as necessary.
- All employees have the responsibility to co-operate with management to achieve a healthy and safe workplace and to take reasonable care of themselves and others.
- It is the policy of this company to consult all staff and employees on matters of health and safety and employees are hereby notified of the company policy and are encouraged to comply with their duties under the 2005 Act to notify the company management of identified hazards in the workplace.
- The allocation of duties for safety matters and particular arrangements to implement the policy are set out in the Company Safety Statement.
- This safety statement is distributed to all Contracts Managers, Site Foremen and Designated Supervisors and shall be available at locations where this company carries on business.



SAFETY INNOVATION

- At Kiernan Electrical we understand the importance of high safety standards. Over the years Kiernan Electrical have developed safety systems which ensure that its employees operate to these high safety standards at all times.
- We insist that all employees participate in a company induction when they start with the company. They are informed of their duties whilst representing Kiernan Electrical.
- We have developed a site induction which is used on all sites for all personnel prior to starting works. (A copy of this induction is available for review at all times)
- We carry out a risk analysis of all tasks prior to carrying out any work. Risk assessments, Safe Work Plans & Method Statements accompany all projects. The risk assessments are detailed and include the controls of all hazards identified.
- Kiernan Electrical ensure that all their safety equipment is regularly checked by approved testers and encourage all their personnel to carry out a check of all equipment prior to use.
- Kiernan Electrical ensure that its staff are regularly trained in the necessary disciplines manual handling, harness training, MEWP & abrasive wheels. (A full Training Chart is available on request)



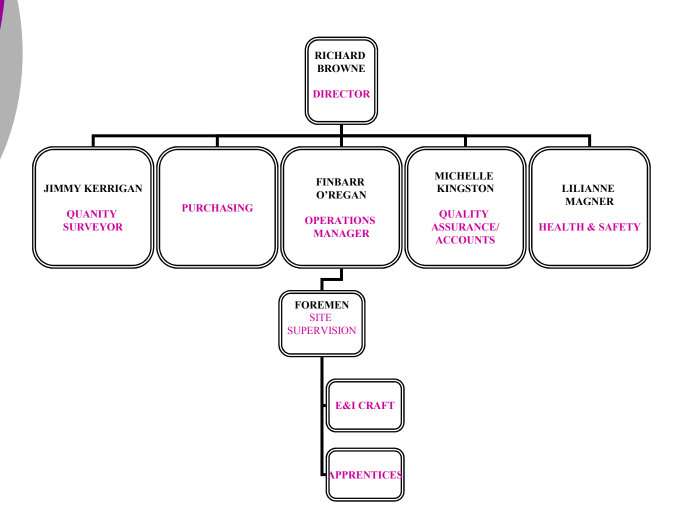
ATEX TRAINING

ATEX Training Course

- The course is intended to familiarise people with technical requirements and correct working practices when working in an Ex area.
- The principle requirement is that a task risk assessment is carried out by personnel who work in an area where flammable substances are present. This should include familiarisation of the area, awareness and control of ignition sources, area classification, product knowledge to ensure that all products used in hazardous areas are of the correct standard and that they are properly installed i.e. glands terminated properly, requirements when using Ex adapters, maintaining IP rating of Ex/IS terminal boxes.
- The introduction of the ATEX directives, which have been introduced since July 1st 2003, has put responsibility on the installer that all products are ATEX approved and ensure compliance with appropriate directives.
- The course has recently being updated to reflect changes made to directives and also in accordance with ET 105 National Rules for Electrical Installations in a Hazardous Area.



ORGANISATIONAL CHART





COMPLETED PROJECTS

Project Name	Client	Description	Value
Pfizer Pharmaceutical			
WWTP Phase 1 and 2	Pfizer	Elect+instrument installation in hazardous location	€ 700,000
N2 Site- Wide Asphyxiation Project	Pfizer	Life saving system for Nitrogen Monitoring Site-Wide	€ 350,000
OSP1 Mains Cable Upgrade	Pfizer	Replacemnt of Main Supply Cables to Main Plant OSP1	€ 350,000
OSP3 Emergency Lighting	Pfizer	Installation of New Central Battery System	€ 350,000
Kilo Laboratory Building	Pfizer	Installation works for award winining innovation Kilo Plant	€ 250,000
New Drum Store	Pfizer	Elect+instrument installation in hazardous location	€ 152,000
Upgrade G10 Panel in Sub 1	Pfizer	Monitoring status of site utilities, starters and breakers	€ 113,000
OSP 4 Hydrog Solvent Detection	Pfizer	Elect+instrument installation in hazardous location	€ 100,000
OSP3 lodine Charging System	Pfizer	Award Wining innovative charging sytem	€ 100,000
ConocoPhilips Oil Refinery Aghada			
DAF & Sludge Handling	Conoco Philips	Elect+instrument installation in hazardous location	€ 420,000
Biological Treatment Plant	Conoco Philips	Elect+instrument installation in hazardous location	€ 320,000
2006 Sub-station works at Corkbeg	Conoco Philips	Upgrade Mains Cabling	€ 120,000
Cetane to ADO Project	Conoco Philips	Elect+instrument installation in hazardous location	€ 45,000
Jetty Berth Lighting Upgrade	Conoco Philips	Upgrade of existing lighting to ATEX standards	€ 45,000
Admin Building Heating Upgrade	Conoco Philips	Heating System Upgrade to Admin Building	€ 45,000
MSD Brinny			
New Tech Ops Building	MSD Brinny	Elect+instrument installation for New Tech Ops Building	€ 450,000
Tesco Cabra Dublin			
Tesco Cabra Dublin Store Develop	Tesco	Complete Electrical Installation for New Tesco Store	€ 1,210,000
Cork Institute Of Technology			
CIT Test Bed		Installation for new Energy Test Bed at CIT Nimbus Building	€ 900,000
Applied Physics Labs	Acorn Engineering	Lighting,power,data,phones and fume cupboards.	€ 41,000



COMPLETED PROJECTS

Project Name	Client	Description	Value
Yves Rocher			
Project Bonzai Facility Upgrade	PILZ	Elect+instrument installation for Facility Upgrade	€ 580,000
BASF Little Island			
Upgrade of Electrical LV Infrastructure	BASF	Elect+instrument installation for Electrical Upgrade of Site	€ 320,000
		Wide LV facilities	
Leo Pharma Ireland			
New Eluation MV2 Area	Leo Pharma	Installation for new vessels and PLC Control	€ 75,000
Janasan Bhannasantias I			
Janssen Pharmaceutical	Lancaca Blancaca	Flootic storm and installation for PA Hoodistant.	5 4 A 4 A A A A A A A A A A A A A A A A
P3 Headblock & Admin Building	Janssen Pharma	Elect+instrument installation for P3 Headblock	€ 1,910,000
Dryer Room Extension	Jacobs Engineering	E+I to comber dryer +hosokowa unit	€ 680,000
Central Cleaning Building	Project Management	Elect+instrument,fire alarm and clean room installation	€ 500,000
D007 Dryer Installation	Callaghan Engineering	E+I to comber dryer+hosokowa unit - clean room spec	€ 380,000
Relocation of Centrifuge x3	DPS Engineering	Elect+instrument installation in hazardous location	€ 250,000
Logistics Building	Callaghan Engineering	BMS system,fume cupboards,data +HVAC	€ 250,000
P1 Parental Upgrade	Project Management	Upgrade of centrifuge to clean room standards	€ 230,000
Technical Services Building	CDGA	Electrical fit out of new Office Building	€250,000
CF-06 Suite	Fluor Daniel-EEL	Electrical & Instrumentation Installation in new centrifuge	€240,000
Cooling Tower Upgrade	Fluor Daniel-EEL	Automation of existing cooling tower	€ 50,000
Cork University Hospital			
New Theatre Upgrade and CT Scan	JODA	Installation for new Theatre Upgrade and CT Scan Area	€ 360,000
Installation			
Dairygold Mitchelstown			
Digester Installation	Dairygold	Electrical & Instrument Works for Digester Installation	€ 270,000
Pepsi Cola Ltd.			
Fire Alarm Installation	Direct to Pepsi Cola	Fire alarm installation site wide	€ 90,000
Instrument Calibration Contract	Direct to Pepsi Cola	Periodic calibration of in line instruments	€ 20,000



REFEREES

Mr. Martin McConvile

JANSSEN PHARMACEUTICAL LTD

021 4978375

Mr Niall Murphy
PFIZER IRELAND PHARMACEUTICALS
021 4328271

Mr. John Loughnane
CONOCO PHILIPS OIL REFINERY
021 4622204

Mr. Owen Patterson **COGNIS IRELAND** 021 4517161

Mr. Colin Kilty **ELI LILLY**021 4772699

Mr. Sean Lee
EMSA CONSULTANTS
086 3971565

Mr. Adrian Greene **DULUX PAINTS LTD.**021 4220222

Mr. Ian McCarthy **HEALTH SERVICES EXECUTIVE (SOUTH)**087 6502012



INSURANCE CERTIFICATE



LIABILITY SCHEDULE & CERTIFICATE

Insured: Kiernan Electrical Ltd

Address: C/O O'Mahony Walsh Corrigan, 26 Main Street,

Macroom, Co Cork

Business Description: Electrical Contractor

Insurers: Hübener Versicherungs- AG

Policy/Certificate no: IG/L/030800 / A1/06/11/001137

Period of Cover: 6th July, 2012. to 6th July, 2013.

Section 1

Employers Liability Indemnity Limit € 13,000,000 unlimited in any one period

Section 2

Public Liability Indemnity Limit: € 6,500,000 unlimited in any one period

Section 3

Products Liability Indemnity Limit: € 6,500,000 any one period

Height: 22 m Depth: 5 m

Excess €750 Each and every claim

Endorsements: L27 L37 L43 L60 L64 L65

Premium: As shown on the covering letter. All premiums shown include a 5% Government levy and are minimum and deposit premiums.

We confirm that this policy provides an Indemnity to all principals, public, bodies, authorities as per condition 1 on page 14 of the policy.



BANKERS REFERENCE



PRIVATE & CONFIDENTIAL To Whom It Concerns

AIB

Patrick Street Cork

Telephone (021) 427 1495 Facsimile (021) 427 6480 www.aib.ie

17 February 2012

Your Ref: KIERNAN ELECTRICAL(IRELAND)LTD

Dear Sir/Madam,

In reply to your enquiry of: KIERNAN ELECTRICAL(IRELAND)LTD the following information is given in strict confidence for your private use only, and without any guarantee or responsibility on the part of the Bank or any of its officials.

Highly respectable and well established Private Company of good standing and in our opinion may be considered trustworthy for their business engagements. (We believe they would not enter into any commitment they could not see their way to fulfill)





ISO 9001:2008 CERTIFICATE



Certificate of Registration of Quality Management System to I.S. EN ISO 9001:2008

Kiernan Electrical Irl Ltd

South Link Park Ballycurreen Cork

NSAI certifies that the aforementioned company has been assessed and deemed to comply with the provisions of the standard referred to above in respect of:-

Electrical installation and instrumentation services.



Patrick Breen
Director of Certification





Registration Number: 19.2721 Original Registration: 23 February 1998 Last amended on: 19 November 2009 Valid from: 19 November 2009 Remains valid to: 12 November 2012

This certificate remains valid on condition that the Approved Qualit Management System is maintained in an adequate and efficacious manner.
NSA is a partner of IQNet – the international certification network (www.ignet-certification.com)

NSAI (National Standards Authority of Ireland), 1 Swift Square, Northwood, Santry, Dublin 9, Ireland T +353 1 807 3800 E: info@nsai.ie www.osai.ie NSAI inc. 402 Amherst Street, Nashua, New Hampshire, NH 03063, USA T +1 603 882 4412 E: info@nsaiinc.com www.nsaiinc.com



RECI CERTIFICATE





THE REGISTER OF ELECTRICAL CONTRACTORS OF IRELAND **REC!**

Certificate of Registration

This is to certify

Kiernan Elect. Irl Ltd

mai
Of
is a Registered Electrical Contractor and is entitled to display this Certificate during the continuance of such registration.
Dated 21 May 1992 Chairman DW
RECI Registration Number

N.B. This Certificate remains the property of RECI to which it must be returned if, at any time, the registration of the firm named ceases.







AECI CERTIFICATE





EPACE CERTIFICATE

CERTIFICATE OF COMPLIANCE

PENSIONS AND CONDITIONS ELECTRICAL

is hereby granted to:

Kiernan Electrical (Ireland) Limited



December 2013

Expires:

Chairperson

Reg No. 13/0206



TAX CERTIFICATE

8

In all correspondence please quote: Registration No: 8200303D

NOTICE NO:

08200303-28560M

Angela McDonald Office of the Revenue Commissioners South West Region, Cork South West District Revenue House, Blackpool Cork

V457 toc 390 544 390 544 121102TCCEE

KIERNAN ELECTRICAL (IRELAND) LTD
UNIT H3 SOUTH LINK PARK Enquiries: 021 6027000
BALLYCURREEN tinsale ROAD 10th Feb 2012
CORK

Tax Clearance Certificate

Tax Certificate Number: 08200303-28560M

Valid Until: 10/2/2013

This Tax Clearance Certificate is issued to the person named above to confirm that the persons tax affairs are in

Apart from the Standards in Public Office Act, 2001 (for which a separate Certificate is used), this Certificate may be used in any circumstances where production of a Tax Clearance Certificate is required.

Angela McDonald Office of the Revenue Commissioners

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Queries relating to this certificate should be made to the above address.

