

Ireland: Vocational training services

Provision of High Voltage Electrical Systems Training Programme

Contract or concession notice – standard regime

1 Buyer

1.1 Buyer

Official name: Wind Energy Ireland

Legal type of the buyer: Body governed by public law

Activity of the contracting authority: Environmental protection

2 Procedure

2.1 Procedure

Title: Provision of High Voltage Electrical Systems Training Programme

Description: Lot 1 High Voltage Electrical Systems Certification Requirement: We envision that this would be suitable at level 7 in the NFQ Course Overview The programme should provide learners with a strong foundation in HV system theory, including AC systems analysis, power grid infrastructure, and equipment such as transformers and switchgear. It also should emphasise critical areas such as safety compliance, safe working practices, and regulatory requirements essential for operating in high-risk HV settings. Learners should be able to develop the ability to analyse, design, and support HV systems, with a focus on grid connection, protection systems, and system reliability. Practical application is required as a core component, with industry-relevant training in installation, testing, commissioning, and fault diagnosis, supported by portfolio-based learning. Suggested Learning Outcomes Upon successful completion of this programme, learners should be able to 1. Demonstrate specialised knowledge of high voltage electrical systems, including AC system behaviour, grid infrastructure, and industrial HV applications. 2. Critically evaluate HV grid connection requirements and planning considerations, including regulatory, technical, and environmental constraints. 3. Interpret and apply statutory regulations, industry standards, and compliance requirements relevant to HV safety and system operation. 4. Apply advanced safe working practices in HV environments, including isolation, earthing, switching operations, and permit-to-work systems. 5. Analyse HV electrical systems using appropriate engineering techniques, including load flow, fault analysis, and system performance evaluation. 6. Evaluate the design, operation, and performance of HV equipment, including switchgear and transformers, in industrial and utility contexts. 7. Apply protection system principles, including relay coordination and fault detection, to ensure safe and reliable HV system operation. 8. Plan and assess the installation, testing, and commissioning of HV systems and components in accordance with industry standards. 9. Diagnose faults and implement appropriate maintenance and operational strategies to optimise reliability and performance of HV assets. 10. Demonstrate professional competence by communicating technical information effectively, working independently and collaboratively, and engaging in reflective practice and ongoing professional development.

Procedure identifier: 86156d3d-642d-4c22-ab60-b1d8113e38a0

Type of procedure: Open

The procedure is accelerated: no

2.1.1 Purpose

Main nature of the contract: Services

Main classification (cpv): 80530000 Vocational training services

Additional classification (cpv): 80500000 Training services

Additional classification (cpv): 80510000 Specialist training services

Additional classification (cpv): 80531100 Industrial training services

Additional classification (cpv): 80531200 Technical training services

2.1.2 Place of performance

Country: Ireland

Anywhere in the given country

2.1.3 Value

Estimated value excluding VAT: 400 000 Euro

2.1.4 General information

Legal basis:

Directive 2014/24/EU

2.1.6 Grounds for exclusion

Sources of grounds for exclusion: European Single Procurement Document (ESPD)

5 Lot

5.1 Lot technical ID: LOT-0001

Title: Provision of High Voltage Electrical Systems Training Programme

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Internal identifier: 0

5.1.1 Purpose

Main nature of the contract: Services

Main classification (cpv): 80530000 Vocational training services

Additional classification (cpv): 80500000 Training services

Additional classification (cpv): 80510000 Specialist training services

Additional classification (cpv): 80531100 Industrial training services

Additional classification (cpv): 80531200 Technical training services

5.1.2 Place of performance

Country: Ireland

Anywhere in the given country

Additional information:

5.1.3 Estimated duration

Duration: 36 Month

5.1.5 Value

Estimated value excluding VAT: 400 000 Euro

5.1.6 General information

Reserved participation: Participation is not reserved.

Procurement Project not financed with EU Funds.

The procurement is covered by the Government Procurement Agreement (GPA): yes

5.1.7 Strategic procurement

Aim of strategic procurement: No strategic procurement

5.1.9 Selection criteria

Sources of selection criteria: Procurement Document

5.1.11 Procurement documents

Languages in which the procurement documents are officially available: English

Languages in which the procurement documents (or their parts) are unofficially available: English

Deadline for requesting additional information: 17/04/2026 00:00 +00:00

Address of the procurement documents: <https://www.etenders.gov.ie/epps/cft/listContractDocuments.do?resourceId=7806474>

5.1.12 Terms of procurement

Terms of submission:

Electronic submission: Required

Address for submission: <https://www.etenders.gov.ie/epps/cft/viewTenders.do?resourceId=7806474>

Languages in which tenders or requests to participate may be submitted: English

Electronic catalogue: Not allowed

Tenderers may submit more than one tender: Not allowed

Deadline for receipt of tenders: 01/05/2026 00:00 +00:00

Deadline until which the tender must remain valid: 12 Month

Information about public opening:

Opening date: 01/05/2026 00:30 +00:00

Place: <https://www.etenders.gov.ie/epps/cft/prepareViewCfTWS.do?resourceId=7806474>

Terms of contract:

The execution of the contract must be performed within the framework of sheltered employment programmes: No

Electronic invoicing: Required

Electronic ordering will be used: no

Electronic payment will be used: yes

5.1.15 Techniques

Framework agreement:

No framework agreement

Information about the dynamic purchasing system:

No dynamic purchase system

5.1.16 Further information, mediation and review

Review organisation: The High Court of Ireland

Organisation providing offline access to the procurement documents: Wind Energy Ireland

Organisation providing more information on the review procedures: The High Court of Ireland

Organisation receiving requests to participate: Wind Energy Ireland

Organisation processing tenders: Wind Energy Ireland

8 Organisations

8.1 ORG-0001

Official name: Wind Energy Ireland

Registration number: 352773

Postal address: Sycamore House, Millennium Park, Osberstown

Town: Naas

Postcode: W91 D627

Country subdivision (NUTS): Mid-East (IE062)

Country: Ireland

Email: mark@windenergyireland.com

Telephone: 00353 45 899341

Buyer profile: <https://windenergyireland.com/>

Roles of this organisation:

Buyer

Organisation providing offline access to the procurement documents

Organisation receiving requests to participate

Organisation processing tenders

8.1 ORG-0002

Official name: The High Court of Ireland

Registration number: The High Court of Ireland

Department: The High Court of Ireland

Postal address: Four Courts, Inns Quay, Dublin 7

Town: Dublin

Postcode: D07 WDX8

Country subdivision (NUTS): Dublin (IE061)

Country: Ireland

Email: HighCourtCentralOffice@courts.ie

Telephone: +353 1 8886000

Roles of this organisation:

Review organisation

Organisation providing more information on the review procedures

8.1 ORG-0003

Official name: European Dynamics S.A.

Registration number: 002024901000

Department: European Dynamics S.A.

Town: Athens

Postcode: 15125
Country subdivision (NUTS): Βόρειος Τομέας Αθηνών (EL301)
Country: Greece
Email: eproc-esender@eurodyn.com
Telephone: +30 2108094500
Roles of this organisation:
TED eSender

Notice information

Notice identifier/version: aaafa6b4a-4d03-4170-87bc-56b9c8c0f192 - 01
Form type: Competition
Notice type: Contract or concession notice – standard regime
Notice dispatch date: 27/03/2026 12:03 +00:00
Languages in which this notice is officially available: English