

198847-2026 - Competition

Ireland – Bending, folding, straightening or flattening machines – Eliteform-Project 2026- Power Folding Machine

OJ S 57/2026 23/03/2026

Contract or concession notice – standard regime

Supplies

1. Buyer

1.1. Buyer

Official name: Eliteform Manufacturing Ltd

Email: martin@eliteform.ie

Legal type of the buyer: Organisation awarding a contract subsidised by a local authority

Activity of the contracting authority: Housing and community amenities

2. Procedure

2.1. Procedure

Title: Eliteform-Project 2026- Power Folding Machine

Description: Eliteform Manufacturing Ltd invites tenders for the supply, delivery, installation, commissioning, and training of a semi-automatic long-length sheet metal folding/bending machine or equivalent for use in cladding, roofing, and architectural fabrication. The equipment must be suitable for continuous industrial use and capable of producing accurate, repeatable bends and hems on long sheet metal components. It shall process materials such as mild steel, aluminium, and stainless steel within typical industry thickness ranges. The system shall accommodate long-length profiles (circa 5 metres or greater) and support a range of geometries including straight bends, hems, and multi-stage folded profiles. Key Requirements The proposed solution shall include, or be capable of including, the following: Semi-automated operation with programmable control, Adequate working length and depth for large profiles, Robust construction ensuring stability and minimal deflection, High bending accuracy and repeatability, Capability for a wide range of bend angles and hemming operations, Flexible tooling suitable for complex and pre-formed profiles, Programmable positioning system (e.g. back stop) with high accuracy, Compensation for deflection and material springback (manual and/or automatic), Integrated or compatible cutting capability, CNC or equivalent control system with graphical interface, program storage, and simulation capability, Connectivity for data transfer and integration with external systems, Reliable hydraulic and/or electrical systems suitable for industrial environments Safety The machine must comply with all applicable CE and machinery safety regulations and include appropriate guarding, emergency stop systems, and operator protection features. Scope of Supply The contract shall include: Delivery to site, Installation and commissioning, Operator and maintenance training, Provision of technical documentation (manuals, drawings, schematics) Support Tenderers shall provide details of warranty, spare parts availability, and after-sales support. Sustainability Tenderers are encouraged to demonstrate: Energy-efficient operation, Durable, long-life components, Reduction of material waste through precision control, Use of digital tools to minimise errors and rework Equivalent or alternative solutions will be accepted where they meet the functional and performance requirements outlined above.

Procedure identifier: e9192f6a-8acb-40d4-bd9c-0b82c1674878

Type of procedure: Open

The procedure is accelerated: no

2.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 42633000 Bending, folding, straightening or flattening machines

2.1.2. Place of performance

Town: castlebellingham

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

Country: Ireland

2.1.3. Value

Estimated value excluding VAT: 190 000,00 EUR

2.1.4. General information

Legal basis:

Other

2.1.6. Grounds for exclusion

Sources of grounds for exclusion: Procurement Document

5. Lot

5.1. Lot: LOT-0001

Title: Eliteform-Project 2026- Power Folding Machine

Description: Eliteform Manufacturing Ltd invites tenders for the supply, delivery, installation, commissioning, and training of a semi-automatic long-length sheet metal folding/bending machine or equivalent for use in cladding, roofing, and architectural fabrication. The equipment must be suitable for continuous industrial use and capable of producing accurate, repeatable bends and hems on long sheet metal components. It shall process materials such as mild steel, aluminium, and stainless steel within typical industry thickness ranges. The system shall accommodate long-length profiles (circa 5 metres or greater) and support a range of geometries including straight bends, hems, and multi-stage folded profiles. Key Requirements The proposed solution shall include, or be capable of including, the following: Semi-automated operation with programmable control, Adequate working length and depth for large profiles, Robust construction ensuring stability and minimal deflection, High bending accuracy and repeatability, Capability for a wide range of bend angles and hemming operations, Flexible tooling suitable for complex and pre-formed profiles, Programmable positioning system (e.g. back stop) with high accuracy, Compensation for deflection and material springback (manual and/or automatic), Integrated or compatible cutting capability, CNC or equivalent control system with graphical interface, program storage, and simulation capability, Connectivity for data transfer and integration with external systems, Reliable hydraulic and/or electrical systems suitable for industrial environments Safety The machine must comply with all applicable CE and machinery safety regulations and include appropriate guarding, emergency stop systems, and operator protection features. Scope of Supply The contract shall include: Delivery to site, Installation and commissioning, Operator and maintenance training, Provision of technical documentation (manuals, drawings, schematics) Support Tenderers shall provide details of warranty, spare parts availability, and after-sales support. Sustainability Tenderers are encouraged to demonstrate: Energy-efficient operation, Durable, long-life components, Reduction of material waste through precision control, Use of digital tools to minimise errors and rework Equivalent or alternative solutions will be accepted where they meet the functional and performance requirements outlined above.

Internal identifier: 0

5.1.1. Purpose

Main nature of the contract: Supplies

Main classification (cpv): 42633000 Bending, folding, straightening or flattening machines

Quantity: 1 piece

5.1.2. Place of performance

Town: Castlebellingham

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

Country: Ireland

5.1.3. Estimated duration

Duration: 1 Year

5.1.5. Value

Estimated value excluding VAT: 190 000,00 EUR

5.1.6. General information

Procurement Project not financed with EU Funds.

This procurement is also suitable for small and medium-sized enterprises (SMEs): yes

5.1.7. Strategic procurement

Aim of strategic procurement: Innovative purchase

Description: Machine will allow for the innovative production of products reducing steel & hot dip galvanising leading to more sustainable production

Innovation procurement: The procured works, supplies, or services entail product innovation

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: 31/03/2026 12:00:00 (UTC+00:00) Western European Time, GMT

Address of the procurement documents: <https://www.etenders.gov.ie/epps/cft/listContractDocuments.do?resourceId=7745665>

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=7745665>

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: 25/04/2026 12:00:00 (UTC+00:00) Western European Time, GMT

Duration during which the tender must remain valid: 30 Days

5.1.15. Techniques

Framework agreement:

No framework agreement

Information about the dynamic purchasing system:

No dynamic purchase system

Electronic auction: no

5.1.16. Further information, mediation and review

Review organisation: The High Court of Ireland

Organisation providing offline access to the procurement documents: Eliteform Manufacturing Ltd

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

Organisation receiving requests to participate: Eliteform Manufacturing Ltd

Organisation processing tenders: Eliteform Manufacturing Ltd

8. Organisations

8.1. ORG-0001

Official name: Eliteform Manufacturing Ltd

Registration number: 370585

Postal address: Dromiskin Road Castlebellingham Co Louth

Town: Castlebellingham

Postcode: A91HH93

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

Country: Ireland

Email: martin@eliteform.ie

Telephone: 0876494282

Internet address: <https://eliteformmanufacturing.com/>

Buyer profile: <https://eliteformmanufacturing.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: 06502740-eb7a-499c-847e-09afa2c67408 - 01
Form type: Competition
Notice type: Contract or concession notice – standard regime
Notice subtype: E3
Notice dispatch date: 20/03/2026 12:16:16 (UTC+00:00) Western European Time, GMT
Languages in which this notice is officially available: English
Notice publication number: 198847-2026
OJ S issue number: 57/2026
Publication date: 23/03/2026