

Ireland: Construction work for buildings relating to railway transport

8816 QS Large Civil Engineering Works - Lots 4-6 (Design and Build Requirements)

Notice on the existence of a qualification system

1 Buyer

1.1 Buyer

Official name: Iarnród Éireann-Irish Rail

Legal type of the buyer: Public undertaking

Activity of the contracting entity: Railway services

2 Procedure

2.1 Procedure

Title: 8816 QS Large Civil Engineering Works - Lots 4-6 (Design and Build Requirements)

Description: Iarnród Éireann (IÉ) currently have a multi-party Qualification System (QS) for large Civil Engineering Works associated with the upgrading of the railway infrastructure or Rosslare Europort and other related works that Iarnród Éireann may undertake directly or on behalf of Bus Éireann, Dublin Bus or CIE on their properties. This Qualification System currently has three lots: Lot 1 – Civil Works €5m to €10m, Lot 2 – Civil Works €10m to €20m, and Lot 3 - Civil Works €20m to €50m. This Qualification System is currently available here: <https://www.etenders.gov.ie/epps/dps/prepareViewCfTDPSWS.do?resourceId=3407229>. IÉ intend to establish 3 additional lots under the above Qualification System (QS) relating to Design and Build (D and B) requirements. It is intended that these requirements will be used to undertake various works in conjunction with large capital projects, such as DART+, Cork Area Commuter Rail (CACR), East Coast Railway Infrastructure Protection Projects (ECRIPP), etc. The extent and details of these works will vary from location to location. All project works shall be tendered to those companies, depending on the selected lot, approved for inclusion on this Qualification System under the chosen lot. Companies may apply for one or multiple lots and can apply for inclusion at any stage of the Qualification System's duration. The lots available for application are as follows: Lot 4: Design and Build Requirements for Large Civil Engineering Works (€5m to €10m). Lot 5: Design and Build Requirements for Large Civil Engineering Works (€10m to €20m). Lot 6: Design and Build Requirements for Large Civil Engineering Works (€20m to €50m). Additional requirements relating to Design and Build (D and B) will fall under the following scope: Ancillary civils design to for all civils related works and minor building works as required, Ancillary civils design to support utility diversions (if required by utility owners), Ancillary civils design for construction compounds, Highways design for compound accesses, Highways and geotechnical design, Ancillary civils design for site clearance works and compound establishment, Ancillary civils design for construction fibre backbone containment, Signaling and Telecom design for construction fibre backbone, Structural design for Road Bridge Reconstruction.

Procedure identifier: ef171546-c676-4d21-81ff-bd8a71c16c99

Internal identifier: 8816

2.1.1 Purpose

Main nature of the contract: Works

Additional nature of the contract: Services

Main classification (cpv): 45213320 Construction work for buildings relating to railway transport

Additional classification (cpv): 45221112 Railway bridge construction work

Additional classification (cpv): 45221113 Footbridge construction work

Additional classification (cpv): 45221115 Construction work for steel bridges

Additional classification (cpv): 45221119 Bridge renewal construction work

Additional classification (cpv): 45221122 Railway viaduct construction work
Additional classification (cpv): 45221200 Construction work for tunnels, shafts and subways
Additional classification (cpv): 45221240 Construction work for tunnels
Additional classification (cpv): 45221242 Railway tunnel construction work
Additional classification (cpv): 45243000 Coastal-defence works
Additional classification (cpv): 44115100 Ducting
Additional classification (cpv): 45200000 Works for complete or part construction and civil engineering work
Additional classification (cpv): 45213312 Car park building construction work
Additional classification (cpv): 45223310 Underground car park construction work
Additional classification (cpv): 71322000 Engineering design services for the construction of civil engineering works
Additional classification (cpv): 71311000 Civil engineering consultancy services
Additional classification (cpv): 71311100 Civil engineering support services
Additional classification (cpv): 71311230 Railway engineering services
Additional classification (cpv): 71311300 Infrastructure works consultancy services
Additional classification (cpv): 71318000 Advisory and consultative engineering services
Additional classification (cpv): 71320000 Engineering design services
Additional classification (cpv): 45210000 Building construction work
Additional classification (cpv): 45213200 Construction work for warehouses and industrial buildings
Additional classification (cpv): 45213250 Construction work for industrial buildings
Additional classification (cpv): 45234000 Construction work for railways and cable transport systems
Additional classification (cpv): 45234100 Railway construction works
Additional classification (cpv): 45234114 Railway embankment construction work
Additional classification (cpv): 45234115 Railway signalling works
Additional classification (cpv): 45213000 Construction work for commercial buildings, warehouses and industrial buildings, buildings relating to transport

2.1.2 Place of performance

Country: Ireland

Anywhere in the given country

2.1.4 General information

Legal basis:

Directive 2014/25/EU

5 Lot

5.1 Lot technical ID: LOT-0001

Title: Lot 4: Design and Build Requirements for Large Civil Engineering Works (€5m to €10m)

Description: Iarnród Éireann (IÉ) currently have a multi-party Qualification System (QS) for large Civil Engineering Works associated with the upgrading of the railway infrastructure or Rosslare Europort and other related works that Iarnród Éireann may undertake directly or on behalf of Bus Eireann, Dublin Bus or CIE on their properties. This Qualification System currently has three lots: Lot 1 – Civil Works €5m to €10m, Lot 2 – Civil Works €10m to €20m, and Lot 3 - Civil Works €20m to €50m. This Qualification System is currently available here: <https://www.etenders.gov.ie/epps/dps/prepareViewCfTDPSWS.do?resourceId=3407229>. IÉ intend to establish 3 additional lots under the above Qualification System (QS) relating to Design and Build (D and B) requirements. It is intended that these requirements will be used to undertake various works in conjunction with large capital projects, such as DART+, Cork Area Commuter Rail (CACR), East Coast Railway Infrastructure Protection Projects (ECRIPP), etc. The extent and details of these works will vary from location to location. All project works shall be tendered to those companies, depending on the selected lot, approved for inclusion on this Qualification System under the chosen lot. Companies may apply for

one or multiple lots and can apply for inclusion at any stage of the Qualification System's duration. The lots available for application are as follows: Lot 4: Design and Build Requirements for Large Civil Engineering Works (€5m to €10m). Lot 5: Design and Build Requirements for Large Civil Engineering Works (€10m to €20m). Lot 6: Design and Build Requirements for Large Civil Engineering Works (€20m to €50m). Additional requirements relating to Design and Build (D and B) will fall under the following scope: Ancillary civils design to for all civils related works and minor building works as required, Ancillary civils design to support utility diversions (if required by utility owners), Ancillary civils design for construction compounds, Highways design for compound accesses, Highways and geotechnical design, Ancillary civils design for site clearance works and compound establishment, Ancillary civils design for construction fibre backbone containment, Signaling and Telecom design for construction fibre backbone, Structural design for Road Bridge Reconstruction.

Internal identifier: 1

5.1.1 Purpose

Main nature of the contract: Works

Additional nature of the contract: Services

Main classification (cpv): 45213320 Construction work for buildings relating to railway transport

Additional classification (cpv): 45221112 Railway bridge construction work

Additional classification (cpv): 45221113 Footbridge construction work

Additional classification (cpv): 45221115 Construction work for steel bridges

Additional classification (cpv): 45221119 Bridge renewal construction work

Additional classification (cpv): 45221122 Railway viaduct construction work

Additional classification (cpv): 45221200 Construction work for tunnels, shafts and subways

Additional classification (cpv): 45221240 Construction work for tunnels

Additional classification (cpv): 45221242 Railway tunnel construction work

Additional classification (cpv): 45243000 Coastal-defence works

Additional classification (cpv): 44115100 Ducting

Additional classification (cpv): 45200000 Works for complete or part construction and civil engineering work

Additional classification (cpv): 45213312 Car park building construction work

Additional classification (cpv): 45223310 Underground car park construction work

Additional classification (cpv): 71322000 Engineering design services for the construction of civil engineering works

Additional classification (cpv): 71311000 Civil engineering consultancy services

Additional classification (cpv): 71311100 Civil engineering support services

Additional classification (cpv): 71311230 Railway engineering services

Additional classification (cpv): 71311300 Infrastructure works consultancy services

Additional classification (cpv): 71318000 Advisory and consultative engineering services

Additional classification (cpv): 71320000 Engineering design services

Additional classification (cpv): 45210000 Building construction work

Additional classification (cpv): 45213200 Construction work for warehouses and industrial buildings

Additional classification (cpv): 45213250 Construction work for industrial buildings

Additional classification (cpv): 45234000 Construction work for railways and cable transport systems

Additional classification (cpv): 45234100 Railway construction works

Additional classification (cpv): 45234114 Railway embankment construction work

Additional classification (cpv): 45234115 Railway signalling works

Additional classification (cpv): 45213000 Construction work for commercial buildings, warehouses and industrial buildings, buildings relating to transport

5.1.2 Place of performance

Country: Ireland

Anywhere in the given country

Additional information:

5.1.3 Estimated duration

Start date: 10/04/2025

Duration end date: 22/05/2029

5.1.4 Renewal

Maximum renewals: 3

Other information about renewals: See documents

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

5.1.11 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

Address of the procurement documents: <https://www.etenders.gov.ie/epps/dps/listDPSContractDocuments.do?resourceId=5449384>

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=5449384>

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

Terms of contract:

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

5.1.16 Further information, mediation and review

Review organisation: The High Court of Ireland -

Organisation providing additional information about the procurement procedure: Iarnród Éireann-Irish Rail -

Organisation providing offline access to the procurement documents: Iarnród Éireann-Irish Rail -

Organisation receiving requests to participate: Iarnród Éireann-Irish Rail -

Organisation processing tenders: Iarnród Éireann-Irish Rail -

5.1 Lot technical ID: LOT-0002

Title: Lot 5: Design and Build Requirements for Large Civil Engineering Works (€10m to €20m)

Description: Iarnród Éireann (IÉ) currently have a multi-party Qualification System (QS) for large Civil Engineering Works associated with the upgrading of the railway infrastructure or Rosslare Europort and other related works that Iarnród Éireann may undertake directly or on behalf of Bus Éireann, Dublin Bus or CIE on their properties. This Qualification System currently has three lots: Lot 1 – Civil Works €5m to €10m, Lot 2 – Civil Works €10m to €20m, and Lot 3 - Civil Works €20m to €50m. This Qualification System is currently available here: <https://www.etenders.gov.ie/epps/dps/prepareViewCfTDPSWS.do?resourceId=3407229>. IÉ intend to establish 3 additional lots under the above Qualification System (QS) relating to Design and Build (D and B) requirements. It is intended that these requirements will be used to undertake various works in conjunction with large capital projects, such as DART+, Cork Area Commuter Rail (CACR), East Coast Railway Infrastructure Protection Projects (ECRIPP), etc. The extent and details of these works will vary from location to location. All project works shall be tendered to those companies, depending on the selected lot, approved for inclusion on this Qualification System under the chosen lot. Companies may apply for one or multiple lots and can apply for inclusion at any stage of the Qualification System's duration. The lots available for application are as follows: Lot 4: Design and Build Requirements for Large Civil Engineering Works (€5m to €10m). Lot 5: Design and Build Requirements for Large Civil Engineering Works (€10m to €20m). Lot 6: Design and Build Requirements for Large Civil Engineering Works (€20m to €50m). Additional requirements relating to Design and Build

(D and B) will fall under the following scope: Ancillary civils design to for all civils related works and minor building works as required, Ancillary civils design to support utility diversions (if required by utility owners), Ancillary civils design for construction compounds, Highways design for compound accesses, Highways and geotechnical design, Ancillary civils design for site clearance works and compound establishment, Ancillary civils design for construction fibre backbone containment, Signaling and Telecom design for construction fibre backbone, Structural design for Road Bridge Reconstruction.

Internal identifier: 2

5.1.1 Purpose

Main nature of the contract: Works

Additional nature of the contract: Services

Main classification (cpv): 45213320 Construction work for buildings relating to railway transport

Additional classification (cpv): 45221112 Railway bridge construction work

Additional classification (cpv): 45221113 Footbridge construction work

Additional classification (cpv): 45221115 Construction work for steel bridges

Additional classification (cpv): 45221119 Bridge renewal construction work

Additional classification (cpv): 45221122 Railway viaduct construction work

Additional classification (cpv): 45221200 Construction work for tunnels, shafts and subways

Additional classification (cpv): 45221240 Construction work for tunnels

Additional classification (cpv): 45221242 Railway tunnel construction work

Additional classification (cpv): 45243000 Coastal-defence works

Additional classification (cpv): 44115100 Ducting

Additional classification (cpv): 45200000 Works for complete or part construction and civil engineering work

Additional classification (cpv): 45213312 Car park building construction work

Additional classification (cpv): 45223310 Underground car park construction work

Additional classification (cpv): 71322000 Engineering design services for the construction of civil engineering works

Additional classification (cpv): 71311000 Civil engineering consultancy services

Additional classification (cpv): 71311100 Civil engineering support services

Additional classification (cpv): 71311230 Railway engineering services

Additional classification (cpv): 71311300 Infrastructure works consultancy services

Additional classification (cpv): 71318000 Advisory and consultative engineering services

Additional classification (cpv): 71320000 Engineering design services

Additional classification (cpv): 45210000 Building construction work

Additional classification (cpv): 45213200 Construction work for warehouses and industrial buildings

Additional classification (cpv): 45213250 Construction work for industrial buildings

Additional classification (cpv): 45234000 Construction work for railways and cable transport systems

Additional classification (cpv): 45234100 Railway construction works

Additional classification (cpv): 45234114 Railway embankment construction work

Additional classification (cpv): 45234115 Railway signalling works

Additional classification (cpv): 45213000 Construction work for commercial buildings, warehouses and industrial buildings, buildings relating to transport

5.1.2 Place of performance

Country: Ireland

Anywhere in the given country

Additional information:

5.1.3 Estimated duration

Start date: 10/04/2025

Duration end date: 22/05/2029

5.1.4 Renewal

Maximum renewals: 3

Other information about renewals: See documents

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

5.1.11 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

Address of the procurement documents: <https://www.etenders.gov.ie/epps/dps/listDPSContractDocuments.do?resourceId=5449384>

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=5449384>

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

Terms of contract:

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

5.1.16 Further information, mediation and review

Review organisation: The High Court of Ireland -

Organisation providing additional information about the procurement procedure: Iarnród Éireann-Irish Rail -

Organisation providing offline access to the procurement documents: Iarnród Éireann-Irish Rail -

Organisation receiving requests to participate: Iarnród Éireann-Irish Rail -

Organisation processing tenders: Iarnród Éireann-Irish Rail -

5.1 Lot technical ID: LOT-0003

Title: Lot 6: Design and Build Requirements for Large Civil Engineering Works (€20m to €50m)

Description: Iarnród Éireann (IÉ) currently have a multi-party Qualification System (QS) for large Civil Engineering Works associated with the upgrading of the railway infrastructure or Rosslare Europort and other related works that Iarnród Éireann may undertake directly or on behalf of Bus Éireann, Dublin Bus or CIE on their properties. This Qualification System currently has three lots: Lot 1 – Civil Works €5m to €10m, Lot 2 – Civil Works €10m to €20m, and Lot 3 - Civil Works €20m to €50m. This Qualification System is currently available here: <https://www.etenders.gov.ie/epps/dps/prepareViewCftDPSWS.do?resourceId=3407229>. IÉ intend to establish 3 additional lots under the above Qualification System (QS) relating to Design and Build (D and B) requirements. It is intended that these requirements will be used to undertake various works in conjunction with large capital projects, such as DART+, Cork Area Commuter Rail (CACR), East Coast Railway Infrastructure Protection Projects (ECRIPP), etc. The extent and details of these works will vary from location to location. All project works shall be tendered to those companies, depending on the selected lot, approved for inclusion on this Qualification System under the chosen lot. Companies may apply for one or multiple lots and can apply for inclusion at any stage of the Qualification System's duration. The lots available for application are as follows: Lot 4: Design and Build Requirements for Large Civil Engineering Works (€5m to €10m). Lot 5: Design and Build Requirements for Large Civil Engineering Works (€10m to €20m). Lot 6: Design and Build Requirements for Large Civil Engineering Works (€20m to €50m). Additional requirements relating to Design and Build (D and B) will fall under the following scope: Ancillary civils design to for all civils related works and minor building works as required, Ancillary civils design to support utility diversions (if required by utility owners), Ancillary civils design for construction compounds, Highways design for compound accesses, Highways and geotechnical design, Ancillary civils design for site clearance works and compound establishment, Ancillary civils design for construction

fibre backbone containment, Signaling and Telecom design for construction fibre backbone, Structural design for Road Bridge Reconstruction.

Internal identifier: 3

5.1.1 Purpose

Main nature of the contract: Works

Additional nature of the contract: Services

Main classification (cpv): 45213320 Construction work for buildings relating to railway transport

Additional classification (cpv): 45221112 Railway bridge construction work

Additional classification (cpv): 45221113 Footbridge construction work

Additional classification (cpv): 45221115 Construction work for steel bridges

Additional classification (cpv): 45221119 Bridge renewal construction work

Additional classification (cpv): 45221122 Railway viaduct construction work

Additional classification (cpv): 45221200 Construction work for tunnels, shafts and subways

Additional classification (cpv): 45221240 Construction work for tunnels

Additional classification (cpv): 45221242 Railway tunnel construction work

Additional classification (cpv): 45243000 Coastal-defence works

Additional classification (cpv): 44115100 Ducting

Additional classification (cpv): 45200000 Works for complete or part construction and civil engineering work

Additional classification (cpv): 45213312 Car park building construction work

Additional classification (cpv): 45223310 Underground car park construction work

Additional classification (cpv): 71322000 Engineering design services for the construction of civil engineering works

Additional classification (cpv): 71311000 Civil engineering consultancy services

Additional classification (cpv): 71311100 Civil engineering support services

Additional classification (cpv): 71311230 Railway engineering services

Additional classification (cpv): 71311300 Infrastructure works consultancy services

Additional classification (cpv): 71318000 Advisory and consultative engineering services

Additional classification (cpv): 71320000 Engineering design services

Additional classification (cpv): 45210000 Building construction work

Additional classification (cpv): 45213200 Construction work for warehouses and industrial buildings

Additional classification (cpv): 45213250 Construction work for industrial buildings

Additional classification (cpv): 45234000 Construction work for railways and cable transport systems

Additional classification (cpv): 45234100 Railway construction works

Additional classification (cpv): 45234114 Railway embankment construction work

Additional classification (cpv): 45234115 Railway signalling works

Additional classification (cpv): 45213000 Construction work for commercial buildings, warehouses and industrial buildings, buildings relating to transport

5.1.2 Place of performance

Country: Ireland

Anywhere in the given country

Additional information:

5.1.3 Estimated duration

Start date: 10/04/2025

Duration end date: 22/05/2029

5.1.4 Renewal

Maximum renewals: 3

Other information about renewals: See documents

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

5.1.11 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

Address of the procurement documents: <https://www.etenders.gov.ie/epps/dps/listDPSCContractDocuments.do?resourceId=5449384>

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=5449384>

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

Terms of contract:

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

5.1.16 Further information, mediation and review

Review organisation: The High Court of Ireland -

Organisation providing additional information about the procurement procedure: Iarnród Eireann-Irish Rail -

Organisation providing offline access to the procurement documents: Iarnród Eireann-Irish Rail -

Organisation receiving requests to participate: Iarnród Eireann-Irish Rail -

Organisation processing tenders: Iarnród Eireann-Irish Rail -

8 Organisations

8.1 ORG-0001

Official name: Iarnród Eireann-Irish Rail

Registration number: 119571

Postal address: Inchicore

Town: Dublin

Postcode: Dublin 8

Country subdivision (NUTS): Dublin (IE061)

Country: Ireland

Email: TBC@irishrail.ie

Telephone: 017034143

Internet address: <https://www.irishrail.ie>

Buyer profile: <https://www.irishrail.ie>

Roles of this organisation:

Buyer

Organisation providing additional information about the procurement procedure

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

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: 991f5c39-b454-4f20-9e2b-8fdb3e2fa476 - 01
Form type: Competition
Notice type: Notice on the existence of a qualification system
Notice dispatch date: 09/04/2025 10:45 +01:00
Languages in which this notice is officially available: English