

409391-2026 - Competition

Ireland – Installation services of fire protection equipment – Tender for Project Shine for the Design, Supply and Install of Fire Suppression and Fire Abatement system at MEDITE Europe DAC '26

OJ S 113/2026 15/06/2026

Contract notice – light regime
Services

1. Buyer

1.1. Buyer

Official name: Medite Europe DAC

Email: John.Browne@mdfosb.com

Legal type of the buyer: Entity with special or exclusive rights

2. Procedure

2.1. Procedure

Title: Tender for Project Shine for the Design, Supply and Install of Fire Suppression and Fire Abatement system at MEDITE Europe DAC '26

Description: MEDITE Europe DAC is investing in new plant and equipment under the title Project Shine. Project Shine involves the installation of the following: • Wet fuel handling systems. • Dry Fuel handling systems. • 56MW Biomass Energy Plant. • MDF Core + face dryers. • Services + utilities to the above, mainly: o Electrical distribution MCC's o Compressed air o Water treatment systems o Fire detection + suppression o Natural Gas o Steam Project Shine has commenced the construction phase of Project Shine and proposals are sought for the supply of Fire Protection and Suppression to the various plant, equipment and buildings. The scope involves designing the fire protection systems to deliver the required volumes and density in order to comply with relevant standards. Medite DAC complies with NFPA standards and all equipment/pipework/valves/fittings etc are all FM approved. Existing Setup MEDITE'S existing fire mains schematic can be seen in Appendix 3. The system is designed to and complies with NFPA standards. The system comprises of: • 1 no. 1,500 GPM/125 PSI Mather + Pratt electric pump. • 1 no. 1,500 GPM/125 PSI Mather + Pratt diesel pump. • 200mm diameter ring main. • Various PIV, AV's and fire hydrants. • The system is configured as a dry system. Scope of work The Scope of Work is to design, supply + install fire suppression /protection to the following areas: 1) Wet Fuel Equipment (estimated availability date Jun'27): o Wet Fuel from yard system o On-site Chipping System o Chipped Truck Delivery System o 51.270 Reject conveyor head + tail deluge (push button from control room) o 51.310 Tube conveyor feeding existing line #2 energy plant head + tail deluge (push button from control room) o 51.250 Tube conveyor feeding energy plant walking floor head + tail deluge (push button from control room) 2) Dry Fuel System (estimated availability date Jun'27): o 1 no. Edge Trim Silo: o 1 no. Dust Silo o Supply to each spark extinguisher spray nozzle (where runs are external the need to be complete with trace heating, lagging + cladding). 3) Energy Plant (EP) – Supplier (estimated availability date Jun'27) o Energy Plant Wet Fuel System o Energy Plant Dry Fuel System o Energy Plant Furnace o Electrostatic Precipitator (ESP) o Thermal Oil System 4) Dryer – Supplier (estimated availability date Nov'27) o Core Dryer o Facer Dryer 5) Ancillary Plant + Buildings (estimated availability date Feb'27) o Energy Plant MCC sprinkler o Energy Plant Therma Oil Primary Pump Room sprinkler o Energy Plant MCC

AV room o Dryer MCC sprinkler o Wet Fuel MCC sprinkler o Wet Fuel AV room o Energy Plant AV room o 2 No. transformers at EP MCC mist system o 3 No. transformers at Dryer MCC mist system o Various Switchgear o 2 no. emergency generators mist system o Condensate return ** Drawings that will be essential to pricing this tender will be made available once the attached Non-Disclosure Agreement (NDA) has been signed and returned to us. Please see Appendix 3 for the full list of Additional Drawings.** *** Please see attached Tender Document for the full and completed scope of works ***

Procedure identifier: 9c493fec-4d39-44dc-8ed1-d441c7f15886

Type of procedure: Open

Main features of the procedure: See attached procurement Document

2.1.1. Purpose

Main nature of the contract: Services

Main classification (cpv): 51700000 Installation services of fire protection equipment

Additional classification (cpv): 45343000 Fire-prevention installation works, 35111500 Fire suppression system, 45312100 Fire-alarm system installation work, 45343200 Firefighting equipment installation work, 31625100 Fire-detection systems, 44482000 Fire-protection devices

2.1.2. Place of performance

Country subdivision (NUTS): South-East (IE052)

Country: Ireland

2.1.3. Value

Estimated value excluding VAT: 2 250 000,00 EUR

2.1.4. General information

Legal basis:

Directive 2014/24/EU

2.1.6. Grounds for exclusion

Sources of grounds for exclusion: Procurement Document

5. Lot

5.1. Lot: LOT-0001

Title: Tender for Project Shine for the Design, Supply and Install of Fire Suppression and Fire Abatement system at MEDITE Europe DAC '26

Description: MEDITE Europe DAC is investing in new plant and equipment under the title Project Shine. Project Shine involves the installation of the following: • Wet fuel handling systems. • Dry Fuel handling systems. • 56MW Biomass Energy Plant. • MDF Core + face dryers. • Services + utilities to the above, mainly: o Electrical distribution MCC's o Compressed air o Water treatment systems o Fire detection + suppression o Natural Gas o Steam Project Shine has commenced the construction phase of Project Shine and proposals are sought for the supply of Fire Protection and Suppression to the various plant, equipment and buildings. The scope involves designing the fire protection systems to deliver the required volumes and density in order to comply with relevant standards. Medite DAC complies with NFPA standards and all equipment/pipework/valves/fittings etc are all FM approved. Existing Setup MEDITE'S existing fire mains schematic can be seen in Appendix 3. The system is designed to and complies with NFPA standards. The system comprises of: • 1 no. 1,500 GPM/125 PSI Mather + Pratt electric pump. • 1 no. 1,500 GPM/125 PSI Mather + Pratt diesel pump. • 200mm diameter ring main. • Various PIV, AV's and fire hydrants. • The system is configured as a dry

system. Scope of work The Scope of Work is to design, supply + install fire suppression /protection to the following areas: 1) Wet Fuel Equipment (estimated availability date Jun'27):
o Wet Fuel from yard system o On-site Chipping System o Chipped Truck Delivery System o 51.270 Reject conveyor head + tail deluge (push button from control room) o 51.310 Tube conveyor feeding existing line #2 energy plant head + tail deluge (push button from control room) o 51.250 Tube conveyor feeding energy plant walking floor head + tail deluge (push button from control room) 2) Dry Fuel System (estimated availability date Jun'27): o 1 no. Edge Trim Silo: o 1 no. Dust Silo o Supply to each spark extinguisher spray nozzle (where runs are external the need to be complete with trace heating, lagging + cladding). 3) Energy Plant (EP) – Supplier (estimated availability date Jun'27) o Energy Plant Wet Fuel System o Energy Plant Dry Fuel System o Energy Plant Furnace o Electrostatic Precipitator (ESP) o Thermal Oil System 4) Dryer – Supplier (estimated availability date Nov'27) o Core Dryer o Facer Dryer 5) Ancillary Plant + Buildings (estimated availability date Feb'27) o Energy Plant MCC sprinkler o Energy Plant Therma Oil Primary Pump Room sprinkler o Energy Plant MCC AV room o Dryer MCC sprinkler o Wet Fuel MCC sprinkler o Wet Fuel AV room o Energy Plant AV room o 2 No. transformers at EP MCC mist system o 3 No. transformers at Dryer MCC mist system o Various Switchgear o 2 no. emergency generators mist system o Condensate return ** Drawings that will be essential to pricing this tender will be made available once the attached Non-Disclosure Agreement (NDA) has been signed and returned to us. Please see Appendix 3 for the full list of Additional Drawings.** *** Please see attached Tender Document for the full and completed scope of works ***
Internal identifier: 0

5.1.1. Purpose

Main nature of the contract: Services

Main classification (cpv): 51700000 Installation services of fire protection equipment

Additional classification (cpv): 45343000 Fire-prevention installation works, 35111500 Fire suppression system, 45312100 Fire-alarm system installation work, 45343200 Firefighting equipment installation work, 31625100 Fire-detection systems, 44482000 Fire-protection devices

5.1.2. Place of performance

Country subdivision (NUTS): South-East (IE052)

Country: Ireland

5.1.3. Estimated duration

Duration: 1 Month

5.1.5. Value

Estimated value excluding VAT: 2 250 000,00 EUR

5.1.6. General information

Reserved participation:

Participation is not reserved.

Procurement Project not financed with EU Funds.

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: 02/07/2026 15:00:00 (UTC+01:00) Central
European Time, Western European Summer Time
Address of the procurement documents: [https://www.etenders.gov.ie/epps/cft
/listContractDocuments.do?resourceId=8388032](https://www.etenders.gov.ie/epps/cft/listContractDocuments.do?resourceId=8388032)

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=8388032](https://www.etenders.gov.ie/epps/cft/viewTenders.do?resourceId=8388032)

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: 09/07/2026 15:00:00 (UTC+01:00) Central European Time,
Western European Summer Time

Information about public opening:

Opening date: 09/07/2026 15:30:00 (UTC+01:00) Central European Time, Western European
Summer Time

Place: <https://www.etenders.gov.ie/epps/cft/prepareViewCfTWS.do?resourceId=8388032>

Terms of contract:

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

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: Medite Europe DAC

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

Organisation receiving requests to participate: Medite Europe DAC

Organisation processing tenders: Medite Europe DAC

8. Organisations

8.1. ORG-0001

Official name: Medite Europe DAC

Registration number: 80984

Postal address: Redmondstown

Town: Clonmel

Postcode: E91V584

Country subdivision (NUTS): Mid-West (IE051)

Country: Ireland

Email: John.Browne@mdfosb.com

Telephone: 051831427

Buyer profile: www.etenders.gov.ie

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: c3461ea3-a2b6-475e-8288-e86d1d75fa3d - 01

Form type: Competition

Notice type: Contract notice – light regime

Notice subtype: 20

Notice dispatch date: 11/06/2026 16:05:11 (UTC+01:00) Central European Time, Western European Summer Time

Languages in which this notice is officially available: English

Notice publication number: 409391-2026

OJ S issue number: 113/2026

Publication date: 15/06/2026