



## Iascach Intíre Éireann Inland Fisheries Ireland

### Invitation to Tender

<b>Title of Tender:</b>	Framework for Environmental DNA extraction, metabarcoding, and qPCR analysis
<b>E-Tenders Reference ID:</b>	8559111
<b>Description of Services:</b>	
Inland Fisheries Ireland (IFI) is seeking qualified tenders for the provision of laboratory services to extract and analyse filtered eDNA samples using both metabarcoding analysis and qPCR analysis of aquatic species of fish and other aquatic species.	
<b>Framework Contract Value</b>	Up to € 160,000 (excluding VAT)
<b>Key Dates:</b>	
<b>Issue Date</b>	Thursday 2 July 2026 At 14:00 PM
<b>Closing Date/Time for Queries</b>	Tuesday 28 July 2026 At 14:00 PM
<b>Closing Date/Time for Tenders</b>	Monday 10 August 2026 At 14:00 PM
<b>Contact for Queries:</b>	
Via <a href="http://www.etenders.gov.ie">www.etenders.gov.ie</a> ONLY	
Format for submission of Tenders– use the <a href="#">Tender Response Documents</a> provided ONLY and return via:	
VIA <a href="http://www.etenders.gov.ie">www.etenders.gov.ie</a> ONLY	

## Tender Package & Checklist

List of all Tender Documents being issued and other Documents to be submitted by the tenderer.

All Documents shall be returned via The [www.etenders.gov.ie](http://www.etenders.gov.ie) Post Box

Note: The documents to be returned are identified below.

Document Reference	Document Title	Documents to be submitted with Tender Via <a href="http://etenders.gov">etenders.gov</a> postbox
NBMP_02.06.02.01.001_INV	Tender Package Structure & Checklist	
NBMP_02.06.02.01.002_RFT	Request for Tender	
NBMP_02.06.02.01.003_TRD	Tender Response Document	Tenderer to complete and return
NBMP_02.06.02.01.004_PD	Pricing Document	Tenderer to complete and return
NBMP_02.06.02.01.005_FA	Standard Framework Agreement and rules	For Information Only – for completion by successful tenderers on appointment to Framework
NBMP_02.06.02.01.006_CA	Confidentiality Agreement	For Information Only – for completion by successful tenderers on appointment to Framework