This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/061495-2025

Tender

ITT - UID 119 Examination of Adaptive Release as a viable management strategy for heritage assets

Historic England

UK4: Tender notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-061495

Procurement identifier (OCID): ocds-h6vhtk-05a641

Published 1 October 2025, 5:09pm

Scope

Description

Historic England is working to develop a decision-making framework and digital toolkit to help those who manage heritage assets prepare for and manage climate change driven impacts, including partial or complete loss.

This project will examine whether Adaptive Release is a viable management strategy for heritage assets at risk of transformative change through climate change impacts. It will consider the whether the exchange between heritage and natural values is viable in such circumstances and, if not, what else might be achieved through an Adaptive Release approach.

Total value (estimated)

- £25,000 excluding VAT
- £30,000 including VAT

D - I	41			41		 _
Below	me	reie	vant	Inre	esno	Ю

Contract dates (estimated)

- 12 November 2025 to 31 March 2026
- 4 months, 19 days

Main procurement category

Services

CPV classifications

- 45212350 Buildings of particular historical or architectural interest
- 71200000 Architectural and related services

Participation

This procurement is reserved for

UK suppliers

Submission

Tender submission deadline

29	October	2025	9:30am
		2020,	J.JUaiii

https://in-tendhost.co.uk/historicengland/aspx/Home

Tenders may be submitted electronically

Yes

Award criteria

20% price 80% Quality

Procedure

Procedure type

Below threshold - open competition

Contracting authority

Historic England

• Public Procurement Organisation Number: PXLY-5862-RMML

The Engine House

Swindon

SN22EH

United Kingdom

Email: procurement-he@historicengland.org.uk

Region: UKK14 - Swindon

Organisation type: Public authority - sub-central government