

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/040973-2025>

Contract

Evaluation of the Heritage at Risk Capital Grant: understanding emerging impact [NP300]

Historic England

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-040973

Procurement identifier (OCID): ocds-h6vhtk-052803 ([view related notices](#))

Published 17 July 2025, 2:11pm

Scope

Reference

P/REF 00000411

Description

We want to commission an evaluation of the £15 million Heritage at Risk Capital programme. Given the rapid nature of the brief, we anticipate that the evaluators will draw on innovative qualitative evaluation research methods this could include (but is not limited to):

Co-creative storytelling or story mapping

Creative and empowering techniques

Interviews

Rapid surveying

Media and social media analysis

Contract 1. Evaluation of the Heritage at Risk Capital Grant: understanding emerging impact NP300

Supplier

- [Nordicity](#)

Contract value

- £77,400 including VAT

Below the relevant threshold

Date signed

16 July 2025

Contract dates

- 1 August 2025 to 31 December 2026
- 1 year, 5 months

Main procurement category

Services

CPV classifications

- 79419000 - Evaluation consultancy services

Procedure

Procedure type

Below threshold - open competition

Supplier

Nordicity

18 Ashwin Street

London

E8 3DL

United Kingdom

Telephone: +44(0)20 3950 1273

Email: shignell@nordicity.com

Region: UKI41 - Hackney and Newham

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. Evaluation of the Heritage at Risk Capital Grant: understanding emerging impact NP300

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