This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/037141-2025

Planning

SAP ECC to S4HANA Greenfield Migration

MAG AIRPORT LIMITED

UK2: Preliminary market engagement notice - Procurement Act 2023 - <u>view information</u> <u>about notice types</u>

Notice identifier: 2025/S 000-037141

Procurement identifier (OCID): ocds-h6vhtk-05585f

Published 3 July 2025, 2:21pm

This is an old version of this notice. View the latest version.

Scope

Description

MAG Airport Limited (MAG) is initiating an early market engagement to support a Greenfield Implementation of SAP S/4 HANA in MAG's Finance function, migration of Data from SAP ECC. This RFI seeks information on S/4 HANA Implementation expertise and what accelerators (Knowledge, Methods and Tools) are available from SAP and Alternatives.

Contract dates (estimated)

- 1 February 2026 to 30 September 2027
- 1 year, 8 months

Main procurement category

Services

CPV classifications

- 72221000 Business analysis consultancy services
- 72224100 System implementation planning services
- 72224200 System quality assurance planning services
- 72226000 System software acceptance testing consultancy services
- 72227000 Software integration consultancy services
- 72253200 Systems support services
- 72261000 Software support services
- 72263000 Software implementation services
- 72265000 Software configuration services
- 72266000 Software consultancy services

Engagement

Engagement deadline

25 July 2025

Engagement process description

If you are interested in responding to this RFI, please email charlotte.hammonds@magairports.com in order to gain access to the RFI document.

Contracting authority

MAG AIRPORT LIMITED

• Companies House: 11748654

• Public Procurement Organisation Number: PHNZ-5718-LHXL

6th Floor, Olympic House

Manchester

M90 1QX

United Kingdom

Email: info.procurement@magairport.com

Region: UKD33 - Manchester

Organisation type: Public undertaking (commercial organisation subject to public authority oversight)