

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/059819-2025>

Contract

## UK7 - Contract Details Notice

Defence Infrastructure Organisation

UK10: Contract change notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-059819

Procurement identifier (OCID): ocds-h6vhtk-04f7c8

Published 25 September 2025, 3:54pm

## Contract 1. DIO Estate Lens Enhancements 2025-27 with Option Year 26-27

### Supplier

- ThinkIdea Limited

### Contract value

Before modification:

After modification:

- £449,546 excluding VAT
- £539,455.20 including VAT

Above the relevant threshold

### **Standstill period**

- End: 12 October 2025
- 12 working days

### **Contract modification date (estimated)**

13 October 2025

### **Effective date of the modification**

14 October 2025

### **Justifications for contract modification**

- Additional goods, services or works
- Below-threshold modification or not a substantial modification (voluntary publication)

### **Reason that these justifications apply**

Inject of additional work within scope of the contract.

---

### **Other information**

## **Conflicts assessment prepared/revised**

Yes

---

## **Supplier**

### **ThinkIdea Limited**

- Companies House: 02785280

The Mill

Shrewsbury

SY5 7PZ

United Kingdom

Email: [info@idea.eu](mailto:info@idea.eu)

Region: UKG22 - Shropshire CC

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Supported employment provider: No

Public service mutual: No

Contract 1. DIO Estate Lens Enhancements 2025-27 with Option Year 26-27

---

## Contracting authority

### Defence Infrastructure Organisation

- Public Procurement Organisation Number: PPWG-8368-RJMG

St George's House, DMS Whittington

Lichfield

WS149PY

United Kingdom

Email: [DIOComrcl-EnSer@mod.gov.uk](mailto:DIOComrcl-EnSer@mod.gov.uk)

Region: UKG24 - Staffordshire CC

Organisation type: Public authority - central government