This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/084651-2025">https://www.find-tender.service.gov.uk/Notice/084651-2025</a>

Award

# Loughborough University - Spray Master PIV & Flame Master PLIF

Loughborough University

UK5: Transparency notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-084651

Procurement identifier (OCID): ocds-h6vhtk-05f9c1

Published 18 December 2025, 7:05pm

# Scope

#### Reference

LU01016

### **Description**

The equipment is a self-contained planer laser and optics for particle image velocimetry (PIV) in a reacting flow facility and a laser system with harmonic generation and a pumped tuneable dye laser, with intensified imaging capability for multiple combustion species (OH, CH, CH2O, NO) and simultaneous kerosene planer fluorescence measurement. The equipment is compatible with existing imaging, laser, control/timing equipment already in use in the facility.

To view this notice, please click here:

https://www.delta-esourcing.com/delta/viewNotice.html?noticeId=1002338857

# **Contract 1. Spray Master PIV & Flame Master PLIF**

# **Supplier**

LAVISIONUK Limited

#### **Contract value**

- £581,300 excluding VAT
- £697,560 including VAT

Above the relevant threshold

# Earliest date the contract will be signed

5 January 2026

# **Contract dates (estimated)**

- 6 January 2026 to 5 July 2026
- 6 months

# Main procurement category

Goods

#### **CPV** classifications

• 38000000 - Laboratory, optical and precision equipments (excl. glasses)

#### Other information

#### Conflicts assessment prepared/revised

Yes

#### **Procedure**

## **Procedure type**

Direct award

# **Direct award justification**

Additional or repeat goods, services or works - extension or partial replacement

National Centre for Combustion and Aerothermal Technology (NCCAT) currently deploys a range of optical instrumentation on its other facilities. In upgrading the new facility, it is imperative that the instrumentation has cross compatibility with existing equipment in terms of both the hardware (imaging laser and timing units), software, data analysis, and the ability of staff to use a single system infrastructure across NCCAT. Laser optical measurement systems are specialist measurements which require significant expertise and experience to use safely and accurately.

Maintenance support is required to ensure compliance with laser risk assessment policy. This level of support is only possible if a laser optical system uses a consistent supplier across the laser, cameras, optics, and timing units.

A single system family across the facility is essential so processes can transfer between our experimental activities

# **Supplier**

#### **LAVISIONUK Limited**

• Public Procurement Organisation Number: PGZP-4722-VYGG

2 Minton Place, Victoria Road, Bicester

Oxfordshire

**OX26 6QB** 

**United Kingdom** 

Contact name: John Boaler

Email: <u>iboaler@lavision.com</u>

Region: UKJ14 - Oxfordshire

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Spray Master PIV & Flame Master PLIF

# **Contracting authority**

# **Loughborough University**

• Public Procurement Organisation Number: PRGT-9932-PLJN

Finance Office, Rutland Building

Loughborough

LE11 3TU

**United Kingdom** 

Contact name: Chris Stacey

Telephone: 01509226349

Email: c.n.stacey@lboro.ac.uk

Region: UKF22 - Leicestershire CC and Rutland

Organisation type: Public authority - sub-central government