DON'T PANIC event management

Don't Panic Projects Ltd

+44 (0)1706 828855

www.dontpanicprojects.com

Suite 21

Hardmans Business Centre New Hall Hey Road

Rawtenstall Rossendale BB4 6HH

United Kingdom

Company Reg no: 5527993

VAT no: 869 0034 17

Your Details

Dave Duffy

Email: liz@fluidcommerce.co.uk

Telephone: 01617624920

The Colony

Jactin House

Manchester

Greater Manchester

M4 6WX

United Kingdom of Great Britain and Northern Ireland

Company Name: Fluid Commerce

INVOICE

Invoice Number: TSO-160862

Date: 24/11/2023

Status: PAID

Your Trophy Order

UK eCommerce Awards 2023

Price per unit: £215 **Qty:** 2 £430

Trophy Details

Trophy #1

Company Name : Stoves Are Us - Fluid Commerce

Category Name: B2C ECOMMERCE WEBSITE OF THE YEAR

Trophy #2

Company Name : Stoves Are Us - Fluid Commerce

Category Name: B2C ECOMMERCE WEBSITE OF THE YEAR

 Subtotal:
 £430.00

 Shipping:
 £20.00

 VAT (20%):
 £90.00

£540.00

Total:

Payment Terms

Award Entries:

Full payment for award entry is required by the date and time of the entry deadline, should payment not be received by this time it could result in your entry being removed.

Event Ticket Sales:

Strictly 14 days from invoice date or 7 days in advance of the event date whichever is sooner.

All bookings and entries are subject to our terms and conditions. For more information, please visit: dontpanicprojects.com/terms-conditions

Payments can be made by BACS or credit card.

To pay by credit card please call 01706 828855 and quote your invoice number.

For payments by BACS please note the following details:

Account Name: Don't Panic Projects Ltd

Sortcode: 30-95-42 Account No: 02343206

For payments outside the UK please note the following details:

BIC: LOYDGB21004

IBAN: GB56 LOYD 3095 4202 3432 06

Bank: Lloyds Bank, Market Street, Manchester, M1 1PW

Please e-mail remittance to: accounts@dontpanicprojects.com

If you have any queries regarding invoicing or payments please contact Michelle on +44 (0) 1706 828855 or e-mail accounts@dontpanicprojects.com