

NORTH STAFFORDSHIRE & CHESHIRE TRACTION ENGINE CLUB

Application for Non-Steam Exhibit **at the October Steam Party, 18th & 19th October 2025**

Print name _____

I wish to enter myfor the above event and accept the conditions as stated below:

Details of my entry are- Car/Commercial/motorcycle/stationary engine/other.....

Make..... Year Built.....

Reg. No.....Type..... Name of

Driver.....

I declare that:

- ☒ During the event any self-propelled exhibit will be covered by the minimum insurance requirements of the road traffic act irrespective of whether my vehicle is licensed for use on the public highway or not
- ☒ If my exhibit is not self-propelled, it will be covered by a public liability policy
- ☒ Policies have a limit of indemnity of not less than £2,000,000 in any one accident
- ☒ The drivers hold a driving licence of the appropriate class.

I agree to:

- ☒ Abide by the Club's written Statement of Safety Policy.
- ☒ Operate the exhibit during the event and comply with the instructions of the stewards.
- ☒ The Organisers' decision being final in the event of a dispute.

The North Staffs & Cheshire Traction Engine Club (NS&CTEC) will use your personal data for the purposes of your involvement in this event. We will not share your data with any third party and we will adhere to the principles of the General Data Protection Regulations (GDPR).

All such personal information, whether held on computer, paper or other media, will be obtained, handled, processed, transported and stored lawfully and correctly, in accordance with the safeguards contained in the GDPR (2018) By signing this form you are agreeing to us holding your data in this way.

Signed..... Date.....

Age (if under 21).....

Name.....

Address.....

.....

.....

Post Code.....

Phone:.....

Email.....

Do you require camping/caravan space Yes/No

Please return to: Mr Richard Jeffs

2 Malabars rough, Six Lane Ends, Draycott in the Clay, Ashbourne,

DE6 5HB

TEL: 07769805903 EMAIL: gilspel@yahoo.co.uk

We look forward to welcoming you to our event