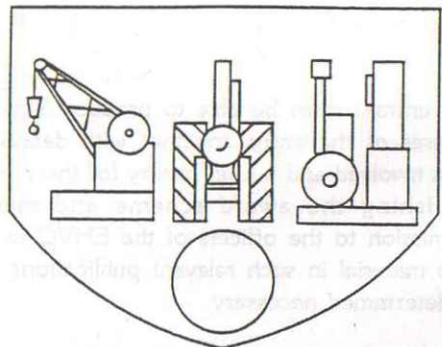


Transport Preservation Awards



The awards under this scheme are presented at the Hellingly Festival of Transport held in August of each year.

They are designed for individuals, groups and societies who have completed restorations of all sorts of transport in the twelve months ending 28th February of each year. The awards are divided into five categories with a prize

for each category. An overall winner is selected by the membership of the EHVC and receives a further £500. The judges are also empowered to make Highly Commended awards in any of the categories.

Club members have also a desire to promote restoration projects by young budding engineers, and special emphasis will be given by the judging panel to entrants in this category.

The panel of judges is selected by the Club Committee from within its total membership, drawing on their selective skills and experience.

If you feel that your project falls into the categories listed in the Rules, why not enter the awards? Let us have the completed application as soon as possible.

We look forward to hearing from you.

Eastbourne Historic Vehicle Club



The Eastbourne Historic Vehicle Club was formed in 1973 by a group of enthusiastic individuals whose joint interest was in the field of transport preservation.

Over the years, the Club has become well known in the area through its promotion of two major events, the Eastbourne Collectors fair at the Winter Garden and, since 1976, the Festival of Transport at Hellingly.

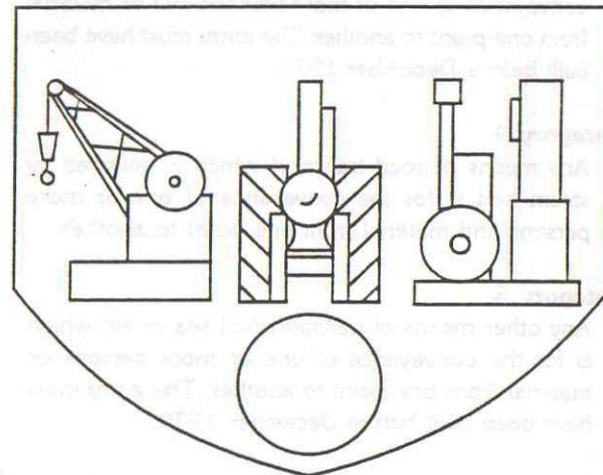
Both events have been successful in raising money for local charities, for transport preservation projects such as the Chalk Pits Museum and the Kent and East Sussex Railway, and for the Club's own long term local museum project.

Some members have voiced the opinion that the Club should be doing more to encourage local preservation projects and so it was decided to promote a new and prestigious award scheme with this aim in mind.

Eastbourne Historic Vehicle Club



TRANSPORT PRESERVATION AWARDS



OVERALL WINNER