

## London Summer Social – Pub Walk along the Thames Wednesday 19<sup>th</sup> August 2009

## Meet at 6.15pm at Mansion House Tube Station, Exit 1

Take a break from those late nights in the office and join us in the evening sunshine (hopefully!) on a pub walk along the Thames. This is a great networking opportunity, providing you with the chance to meet and get to know fellow professionals in a very informal environment.

The walk will be brought to life by a guide from London Walks (www.walks.com), a company that specialises in guided tours in London. We'll be stopping at two pubs along the way, and finish up at the George Inn on Borough High Street – the last remaining galleried coaching inn in London.



The walk covers a distance of about  $1\frac{1}{2}$  miles. By our reckoning that will burn off enough calories to cancel out at least one of those drinks! Depending on how long we take in each pub, how fast we walk, and how often we stop to listen to the historic and entertaining tales from the guide, we should be finished in  $2 - 2\frac{1}{2}$  hours.

To book your place for this event, please email <u>tps@ice.org.uk</u>. The cost (to cover the cost of the guide) is £5.50 for members and £10 for non-members. Payments will be collected on the evening.

Please note that the event is subject to a minimum of 20 people booking, so could you please reserve your place by Wednesday 12<sup>th</sup> August.

If you require any further information about the event, please email Jamie Wheway at wheway@itpworld.net

## TPS/TPN MEMBERS £5.50, NON-MEMBERS £10

Please register early as demand for places will be high. Priority will be given to TPS members. Those intending to come should complete the form below and return it, by 12 August 2009 to:

To: Transport Planning Society, 1 Great George Street, London SW1P 3AA. Tel: 020 7665 2223 Fax: 020 7799 1325 Email: <u>tps@ice.org.uk</u>

I/We will attend the event on 19<sup>th</sup> August 2009

Name(s): .....

Organisation: .....

Address: .....

Tel: .....E-mail:....