



Our business is about lifting loads. Some of those lifting jobs are more unique, complex, unusual or innovative than others. Those jobs make your company and our industry special. Therefore we invite you, as a member company of one of the associations belonging to ESTA, to participate in the Crane Job of the Year competition. Please complete this form and submit to the ESTA office.

## CATEGORY:

- A. Telescopic cranes       B. Lattice Boom cranes

## PLEASE NOTE:

- ESTA Rules & Regulations (Revision 2009) allow member companies to submit only one (1) entry in Category A or B of the Crane Job of the Year 2009.
- Job entries for the ESTA 2010 awards apply to jobs completed in the period January 2009 until December 2009.
- This form and the required attachments must have been received at the ESTA office by January 5th 2010.
- Your entry is only entitled to participate if this form is fully completed, a complete and good quality job description and good quality photos (digital min. 300dpi) have been submitted. The whole entry should be no more than 3 MB. Nominees will be invited to supply more photographs in a higher resolution for the award presentation.

## YOUR COMPANY DETAILS:

Company name: \_\_\_\_\_ Contact person: \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_ Postal code: \_\_\_\_\_  
Country: \_\_\_\_\_ Telephone: \_\_\_\_\_  
Telefax: \_\_\_\_\_ e-mail: \_\_\_\_\_

## MEMBER OF:

(please tick)

- ABELG  BSK  ANNA  VWT  TLN  RAI  HTA  SMA  Dansk Byggeri  Swedish Mobile Crane Association  VSPU  UFL  CPA  FNTR

OTHER: \_\_\_\_\_

## YOUR ENTRY DETAILS ON THE CRANE JOB OF THE YEAR 2010:

Project name: \_\_\_\_\_  
Scope of project: \_\_\_\_\_  
Start and completion date: \_\_\_\_\_ (applicable period January 2009 until December 2009)  
Number of photos attached: \_\_\_\_\_ (3 minimum / 5 maximum)  
Drawing attached:  Yes  No (1 maximum PDF format)

Description of the project\*:

The judges will weigh each entry on the basis of quality of information supplied such as details of the load, location and its limitations, required preparations, commercial risks involved, ingenuity and creativity in the lifting solution, cost effectiveness, professionalism shown in the execution of the work, safety criteria, etc. In general, please describe the challenges of the project and how those challenges were addressed. If applicable, also provide details of special or new technical solutions and innovations on the project.

\* Additional page(s) (2 A4-size pages maximum)

