

## Vacancy: Site Manager

### Organisation:

Advanced Tower Systems (ATS) is a fast-growing business who has developed a new tower concept for large wind turbines as an economically and logistically feasible alternative to steel towers. The first tower has been built last year in Grevenbroich, Germany; a 133m high hybrid tower in combination with the Siemens 2.3MW wind turbine. ATS is a joint venture of the engineering company Mecal, the construction company Hurks Groep and the project developer Juwi.

### Products:

ATS offers hybrid towers for larger and higher wind turbines, which increases the energy production considerably due to better wind conditions at these heights. The patented hybrid tower combines a precast concrete segmented tower with tubular steel tower sections on top. The lower tower sections, which require a diameter larger than the 4.3m transport limit, are vertically divided into three or more segments made of high-quality precast concrete. The segments are long and slender and can therefore be transported by ordinary trucks. ATS offers turnkey projects for the construction of hybrid towers and product licensing along with consultancy.

For the **on-site construction supervision** during the tower erection phase we are looking for a highly qualified

## SITE MANAGER (m/f)

with solid experience in reinforced concrete structures, preferably also in precast concrete works.

### Responsibilities:

- Managing the construction of precast concrete towers
- Coordinating project teams in which the customers, contractors and suppliers participate
- Ensuring an optimal allocation of project members and means
- Ensuring efficient performance of all participants working under ATS direction

### Profile:

- Solid technical and practical know-how in reinforced concrete construction (5 years +)
- Experienced in heavy equipment use (cranes), safety on site, stringent quality control, efficient daily works planning and project completion
- Cost conscious
- Flexibility, high commitment, team leadership, goal orientated, able to communicate and coordinate efficiently
- Problem solving also in difficult on site situations
- Bachelor or Master Degree in Civil -or Mechanical Engineering.
- International working experience, preferably in wind farm projects, in the position of a site manager. Has to control contractor's works at heights (up to 90 m high)
- Creative mindset with eye for both depth and commerce
- High performance driven
- Excellent expression skills, especially in English and German, both verbally and in writing
- Willing to travel regularly and to work at different locations

### ATS offers:

- A challenging, broad position with good developmental and educational opportunities.
- Short lines of communication
- An open, efficient and pleasant work environment

### Interested?

Send your resume and motivation letter to Advanced Tower Systems BV, P.O. Box 286, 7500 AG Enschede, the Netherlands, attn. Mr. Frans Brughuis or per e-mail to [f.brughuis@ats.eu](mailto:f.brughuis@ats.eu). For function-related details you may contact Mr. Peter Heinitz via e-mail [p.heinitz@ats.eu](mailto:p.heinitz@ats.eu).

### Advanced Tower Systems

Capitool 64  
P.O. Box 286  
7500 AG Enschede  
The Netherlands  
T +31 53 4821 400  
F +31 53 4821 401

Rabobank Enschede (NL)  
Account no: 1012.95.413  
IBAN: NL86RABO0101295413  
BIC/ SWIFT code: RABONL2U  
VAT/ BTW NL 8144.78.372.B01  
Chamber of commerce: 17178256