

# CASE STUDY – 80m Guyed Mast

**Project Type:** Guyed Mast Installation

**Client:** Helimax Energie, Canada

**End-Client:** Masdar, Abu Dhabi Future Energy Company

**Location:** Al Hala, Northern UAE



Helimax mast installation - Al Hala

## Brief

Helimax Energie required the erection of an 80m guyed mast to carry Vector Systems wind-monitoring equipment. The end-user for the mast, equipment and retrieved data would be Masdar-Abu Dhabi's Future Energy Company.

A general mast location had been ear-marked but not finalised.

## Scope of Works (SOW)

- Survey area and determine mast, base and stay block positions.
- Transport all required materials to site (375m above sea level with poor road infrastructure).
- Construct concrete 6 no's stay blocks and mast foundation.
- Install 80m Guyed Mast.
- Install Vector Systems™ anemometer and wind vane.
- Supply and install solar powered Aircraft Obstruction lights
- Install security fence.

## Constraints

The proposed site is at an elevation of 375m above sea level and vehicular access was restricted due to road quality.

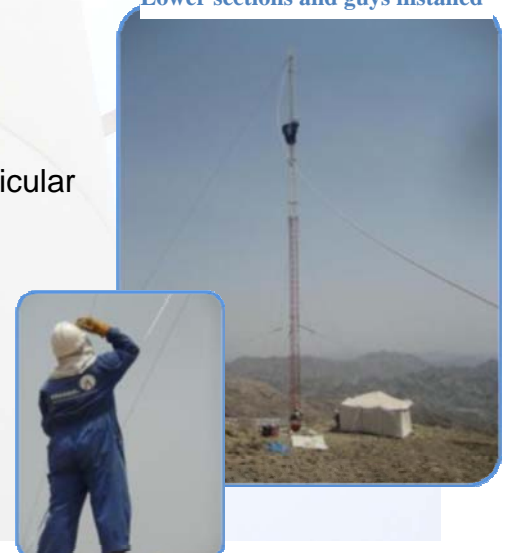
The terrain is steeply inclined away from the proposed mast footing on all sides.



Construction of



Lower sections and guys installed



## Method

Our surveys deemed it was possible to locate the mast and guys in a position suitable to the client, however, caution needed to be exercised with regard to guy positions and lengths considering the sloped terrain.

All steel, concrete, water, plant and hand tools were transported successfully to site requiring them to be hand carried for the last section of the journey.

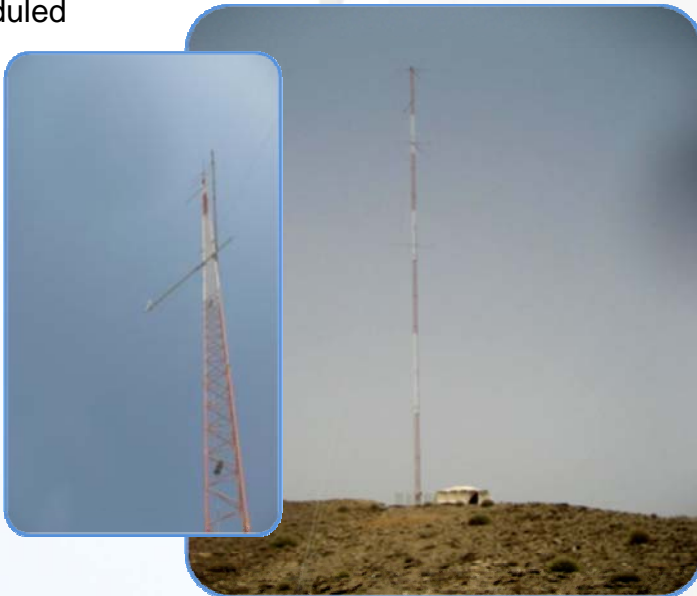
Reinforced stay blocks and mast foundation were excavated, shuttered and poured in situ. Once cured, the mast was erected with using a derrick pole and mast winch.

Jaggard Supplied warning lights were fitted and the mast site made secure with gated fencing.

## Result

All Works were successfully completed within budget and on schedule in August 2009. Jaggard Wireless now holds the maintenance contract with 2 scheduled

ins  
pec  
tion  
s  
per



year.

Readying the next section



Installation of



Guy wire positions – before and  
after completion.



**Jaggard Wireless Communications,**  
PO Box 71684, Dubai, UAE  
Tel: +9714 3431118 Fax: +9714 3431050 Email: [info@jaggard.ae](mailto:info@jaggard.ae)  
Web: [www.jaggard.ae](http://www.jaggard.ae)