## Newsletter

28/04/2022



## Met Mast Installation at Mount Fox Energy Park (MFEP)

Installation of a met mast for the purposes of collecting wind data will commence at the site of the proposed Mt Fox Energy Park beginning 2 May 2022.

- The mast will be approximately 140m tall.
- It will be clearly marked with CASA-approved aviation markers to alert pilots to its presence.
- There will be no flashing lights or items that could cause disturbance at night.
- It will be removed once wind data collection is complete.

Near neighbours and residents along Hidden Valley road may notice additional traffic on the road to the worksite between 3 and 9 May during installation.

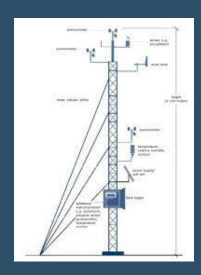
The site for the mast has been chosen where it will have minimal environmental impact, and a cultural heritage officer from the Gugu Badhun People will be onsite to ensure we don't disturb any locations of significance.

If you are receiving this newsletter, you are either a neighbour to the Energy Park, or you have elected to be kept updated on the development. If you do not wish to be updated please email: info@mtfoxenergypark.com.au and let us know to take you off our list.

All major updates and copies of this newsletter will be posted on our website: www.mtfoxenergypark.com.au

Please direct any questions or concerns to:

Justin Couper, Project Manager justin@mtfoxenergypark.com.au



A met mast is a steel tower where wind measuring equipment is installed. The tower is usually the same height as the proposed wind turbines.

The wind resource assessment is needed to refine the layout of the wind farm and choose the most suitable wind turbine for energy generation.

The met mast will be installed for a minimum of one year to log meteorlogical data and will be removed once the study is complete.