

Media Release

17 December 2024

GOLDWIND FUNDS NEW TECHNOLOGY FOR FIRE LOOKOUT TOWER IN THE CENTRAL HIGHLANDS OF TASMANIA

“Goldwind has contributed \$77,000 for the installation of an innovative Artificial Intelligence (AI) fire-detection technology to improve fire safety for the community in the Tasmanian Central Highlands.” said David Rogers, Development Manager for the proposed Bashan Wind Farm.

Tasmania Fire Service, Sustainable Timber Tasmania and Indicium Dynamics were instrumental and important partners in the installation.

“With the increased bush fire risk and the need for improved detection and response, we recognise Goldwind’s significant investment in this system which enhances the safety of the Tasmanian community and its assets,” said Jason Vinen, District Officer, Tasmanian Fire Service.

The installation was completed last week at Bradys Fire Lookout Tower. Indicium Dynamics is the technology provider for the fire detection solution as part of their Forest Foresight initiative, which is aimed at implementing a technology-driven approach to prevention, prediction, detection and response to fire risks in forestry areas.

“Our solution which uses cameras and AI will provide information to the Tasmania Fire Service for early fire detection services for surrounding land managers and communities,” said Rob Vernon, Chief Executive Officer, Indicium Dynamics.

“We believe the AI technology used in this fire detection system will help identify potential fires with high accuracy. The data and analysis collected will be verified by expert teams. Notifications will be promptly sent to the duty officer – ensuring timely alerts,” said Shaun Sutor, Strategy Manager, Sustainable Timber Tasmania.

For further information, please contact:

Alex Kuo, Head of Community Engagement, alexkuo@goldwindaustralia.com



Caption: Location of the Bradys Fire Tower