

Australia Wind Energy 2024

Video Transcript

[FRANCINE BRAYBROOK]

I'm really pleased to be here to, I guess showcase what MMA can do in this field because I think our capabilities line up really well with the offshore wind market in Australia.

Between our experience operating vessels for over 30 years in Australia, plus our more recent track record in the wind farm market specifically, in Taiwan and recently Korea, I think we've got a lot to offer in all the phases of the wind farm projects.

At MMA we have a fleet of around 20 vessels, roughly half of which, a little bit less than half, operate in Australia and this allows us to cover the needs for a lot of the wind farm work so from vessels for survey, geotechnical and geophysical work, all the way to light construction support and ongoing production for the life of an offshore wind farm. So SOVs, crew transfer vessels, walk to work vessels, accommodation vessels and the like.

[PAT FOURNIER]

To support this service, we have vessels in the Gippsland region presently which is going to be the first region that's going to develop offshore wind. Once the turbines are installed, MMA will be able to offer a full comprehensive suite of marine services on our vessels. We own and operate 20 offshore support vessels and so those vessels will be available to come down to Australia if they're not here already to support developers and contractors during the build and maintenance phase.