





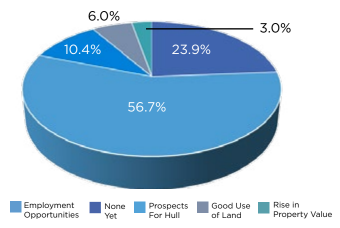
**Thank you** for taking the time to complete the resident survey recently, regarding the Siemens and ABP Investment, and Green Port Hull initiatives in the Hull and East Riding area.

As you know, we undertook the research with a view to stimulating debate and influencing local policy, especially in the Renewable Energy Sector. As a thank you for taking part, and for your general information, we have put together a short summary sheet detailing some of the early findings from the survey.

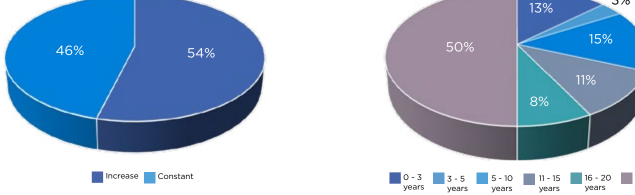
We have also included a short progress update from Siemens.

## **Survey Results:**

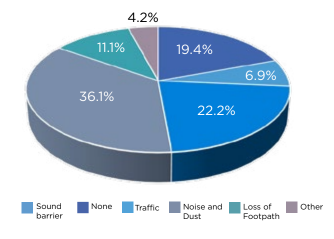
We asked: Has Siemens presence had any positive impact in this area and in what way?



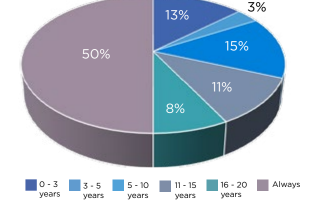
We asked: Over the past 6 months has there been a change in the volume of traffic?



We asked: Has Siemens presence had any negative impact in this area and in what way?



We asked: How long have you lived in the area\*?



The first 75m turbine blade was unveiled on 30th November 2016 and is one of ~600 to be produced at Siemens' Hull factory annually.

The first turbine components were dispatched by sea from Siemens' offshore wind power facility in Hull on 4th January 2017; the components were destined for the Dudgeon offshore wind farm off the Norfolk Coast.

Approximately 850 of the 1,000 direct jobs to be created at the Siemens facility have been occupied; of these, 97% of new employees live within a 30 mile radius of the city.

'Victoria Dock and Marfleet