Comment 1: Line 13 – Define CM as corrective maintenance

Response 1: I changed 'Among other things, this analysis reveals a dramatic cost reduction achieved by the NextPM model as compared to the the pure CM strategy.' to 'Among other things, this analysis reveals a dramatic cost reduction achieved by the NextPM model as compared to the the pure corrective maintenance (CM) strategy.'

Comment 2: Line 41 - Would 'mobilization costs' work better than 'set-up costs'?

Response 2: I changed 'set-up costs' to 'mobilization costs'.

Comment 3: Define OM as opportunistic maintenance in line 38 instead of line 85

Response 3: I changed 'The article Sarker and Faiz (2016) looks at opportunistic maintenance which is a special kind of preventive maintenance.' to 'The article Sarker and Faiz (2016) looks at opportunistic maintenance (OM) which is a special kind of preventive maintenance.'

Comment 4: Line 203 – May be worth stating this relates to onshore wind farms – 20 years seems low for an offshore project.

Response 4: I changed 'The lifetime of the wind turbine is assumed to be 20 years, which is the typical case in the industry now, according to Ziegler et al. (2018).' to 'The lifetime of the wind turbine is assumed to be 20 years, which is a typical life length for onshore wind farms, according to Ziegler et al. (2018).'

Comment 5: I would prefer an equally sized left panel in comparison to the right panel

Response 5: Now they are equally sized.

Comment 6: Could you refer to a source for the mobilization costs in line 226? Response 6: I have added a source for the mobilization costs.