SCHEDULE 10

Marine Licence 3: Project A Offshore Transmission - Work Nos. 2A, 3A and 2T

PART 2

Conditions

Detailed offshore design parameters

- **3.**—(1) No meteorological station lattice tower may exceed a height of 315 metres above HAT.
- (2) Meteorological mast foundation structures must be of 1 or more of the following foundation options: monopole, multi-leg, gravity base or floating structure secured by chain and anchor.
 - (3) No meteorological mast foundation structure employing a footing of driven piles may—
 - (a) have more than 4 driven piles;
 - (b) in the case of single-pile structures, have a pile diameter exceeding 10 metres or employ a hammer energy during installation exceeding 2,300 kilojoules;
 - (c) in the case of structures with 2 or more piles, have a pile diameter exceeding 3.5 metres or employ a hammer energy during installation exceeding 1,900 kilojoules.
 - (4) No meteorological mast foundation may have—
 - (a) a seabed footprint (excluding subsea scour protection) exceeding 1,735 square metres;
 - (b) a seabed footprint (including subsea scour protection) exceeding 4,657 square metres;
 - (c) a main supporting structure exceeding 51.5 metres in width.