

CONTENTS

FIGURES

3 Site Selection and Design

Figure 3.1	North Kesteven District Technical Constraints
Figure 3.2	North Kesteven District Environmental Constraints
Figure 3.3	Site Specific Constraints
Figure 3.4	Turbine Layout Options

4 Project Description

Figure 4.1	Proposed Site Layout
Figure 4.2	Site Edge Red
Figure 4.3	Typical V90 Turbine Elevation
Figure 4.4	Typical V90 Foundation
Figure 4.5	Indicative Substation
Figure 4.6	Typical Construction Sequence

5 Landscape and Visual

Figure 5.1	Site Location and Study Area
Figure 5.2	Aerial Photo
Figure 5.3	Topography
Figure 5.4	Proposed Layout and Landscape Context within 3km (Including PRoW)
Figure 5.5	Landscape Planning Context
Figure 5.6a	Landscape Character (Natural England)
Figure 5.6b	Landscape Character (North Kesteven and Boston Districts)
Figure 5.6c	Landscape Character (Other Local Planning Authorities)
Figure 5.7	Public Access, Recreation Resources and Places of Interest
Figure 5.8	Key Landscape and Visual Features and Receptors (Detailed Study Area)
Figure 5.9a	Zone of Theoretical Visibility (Hub) and Photomontage Viewpoint Location
Figure 5.9b	Zone of Theoretical Visibility (Hub) and Photomontage Viewpoint Location
Figure 5.10a	Zone of Theoretical Visibility (Blade-tip) and Photomontage Viewpoint Location
Figure 5.10b	Zone of Theoretical Visibility (Blade-tip) and Photomontage Viewpoint Location
Figure 5.11	Photomontages and Wirelines
Figure 5.12a	Cumulative Assessment Area of Search (70km)
Figure 5.12b	Cumulative Assessment Schemes Study Area (35km)
Figure 5.13a	Cumulative Assessment ZTV to Blade Tip Bicker Fen Wind Farm - Including Screening
Figure 5.13b	Cumulative Assessment ZTV to Blade Tip Billingborough Wind Farm - Including Screening
Figure 5.13c	Cumulative Assessment ZTV to Blade Tip Ings Lane Wind Farm - Including Screening
Figure 5.13d	Cumulative Assessment ZTV to Blade Tip Gedney Marsh (Red House) and Holbeach Wind
Figure 5.13e	Cumulative Assessment ZTV to Blade Tip Deeping St Nicholas Wind Farm (Vine House Farm) - Including Screening
Figure 5.13f	Cumulative Assessment ZTV to Blade Tip Noble Foods (Beckingham) Wind Turbines - Including Screening
Figure 5.13g	Cumulative Assessment ZTV to Blade Tip The Hollies Wind Farm - Including Screening
Figure 5.13h	Cumulative Assessment ZTV to Blade Tip Orby Marsh (Resubmission) Wind Farm - Including Screening
Figure 5.14	Cumulative Assessment – Wirelines

Figure 5.15a	Landscape Mitigation in Site Layout - Design Process
Figure 5.15b	Landscape Mitigation in Site Layout - Design Evolution

6 Cultural Heritage

Figure 6.1	Listed Buildings and Scheduled Monuments within 2 to 5km of Site Centre
Figure 6.2	Scheduled Monuments outside 5km
Figure 6.3	Listed Buildings outside 5km
Figure 6.4	Cultural Heritage Photowirelines

7 Ecology

Figure 7.1	Statutory and Non-Statutory Designated Sites around Heckington Fen
Figure 7.2a	Desk Study Records of Protected Species - Mammals
Figure 7.2b	Desk Study Records of Protected Species - Bats
Figure 7.2c	Desk Study Records of Protected Species - Bat Roosts

8 Ornithology

Figure 8.1	Location of Proposed Wind Park and Bird Survey Areas.
Figure 8.2	Location of Vantage Points and Respective Recording Zones.
Figure 8.3a	Location of Breeding Quail, Barn Owl, and UK BAP Priority Species.
Figure 8.3b	Location of Breeding Quail, Barn Owl, and UK BAP Priority Species.

9 Hydrology

Figure 9.1	Studied Watercourses
------------	----------------------

11 Transport and Access

Figure 11.1	Proposed Access Route
Figure 11.2	Swept Path Assessment 1: Exiting the A1 and joining the A17
Figure 11.3	Swept Path Assessment 2: A17 onto A17, Beckingham Road
Figure 11.4	Swept Path Assessment 3: A17 onto A17
Figure 11.5	Swept Path Assessment 4: A17 into Site Entrance
Figure 11.6	HGV Plan
Figure 11.7	Indicative V90 Blade on Trailer
Figure 11.8	Indicative V90 Bottom Tower Section on Trailer
Figure 11.9	Site Entrance Signage Strategy
Figure 11.10	Proposed New Access Point and Culvert Design

13 Miscellaneous

Figure 13.1	Extent of Potential Shadow Flicker
-------------	------------------------------------