

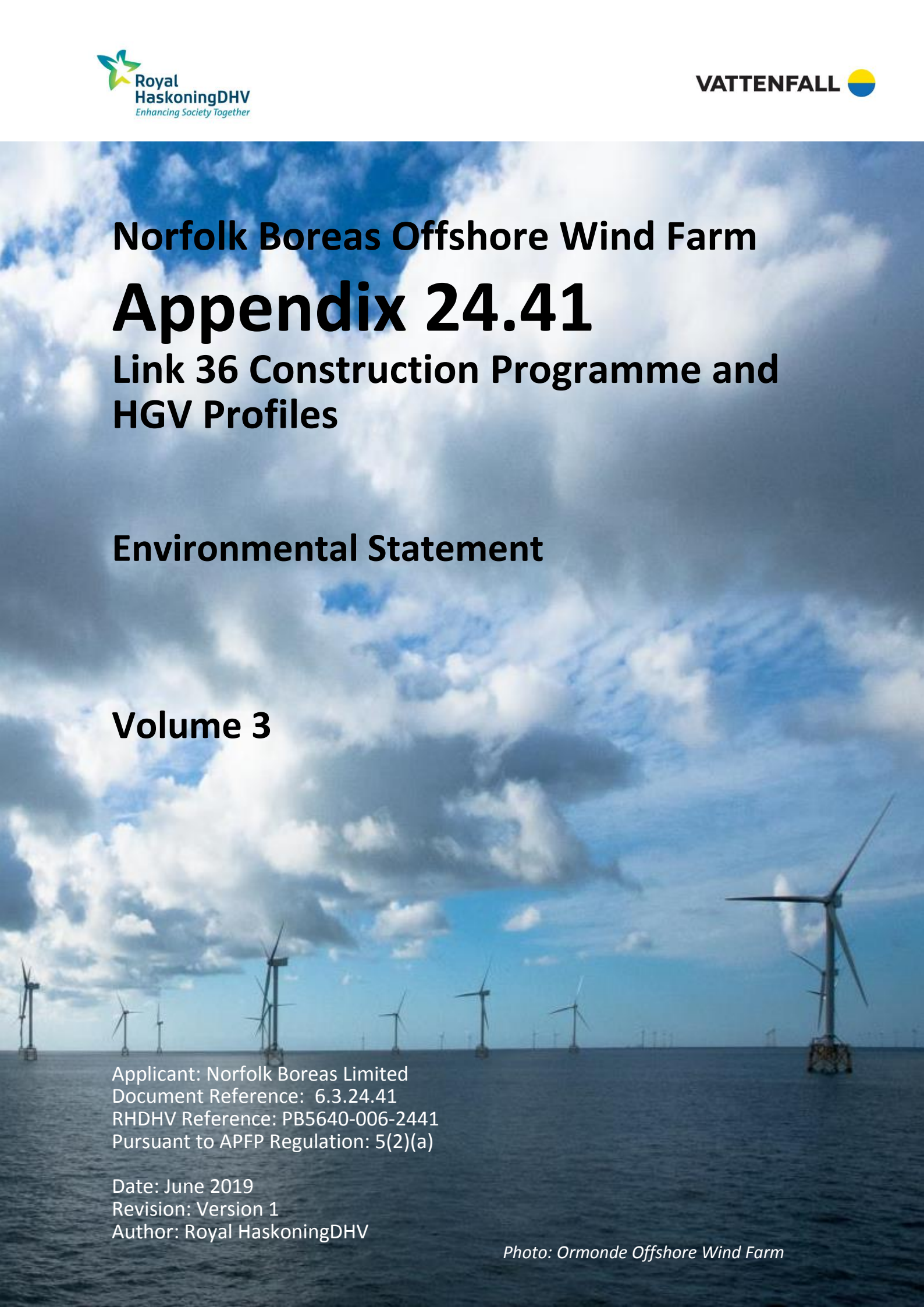
Norfolk Boreas Offshore Wind Farm

Appendix 24.41

Link 36 Construction Programme and HGV Profiles

Environmental Statement

Volume 3



Applicant: Norfolk Boreas Limited
Document Reference: 6.3.24.41
RHDHV Reference: PB5640-006-2441
Pursuant to APFP Regulation: 5(2)(a)

Date: June 2019
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Author: Royal HaskoningDHV

Photo: Ormonde Offshore Wind Farm

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Link 36 HGV Summary Table*

*HGV Contingencies applied within Summary Table

Duct Installation	1.2 weeks at 206 daily movements	Peak HGV demand per activity
Cable Pull	1.1 weeks at 293 daily movements	Secondary Peak HGV demand activity
A47 Highway Works	1.2 weeks at 136 daily movements	Third Peak HGV demand activity
Onshore Substation	1.2 weeks at 89 average daily movements	4th Peak HGV demand activity
NGET Substation	1.2 weeks at 24 average daily movements	5th Peak HGV demand activity
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Link 36 total duration = 59 weeks		

Link 36 - Weekly HGV Construction Programme

