

ENVIRONMENTAL AUTHORISATION PROCESSES

NOTICE OF THE PROPOSED DEVELOPMENT OF THE DALMANUTHA WIND ENERGY COMPLEX, COMPRISING VARIOUS ENVIRONMENTAL AUHTORISATION PROCESSES, NEAR BELFAST, MPUMALANGA PROVINCE

Notice is given in terms of:

- Regulation 41(2) of GNR 982 (as amended) published under section 24 and 24D of the National Environmental Management Act (No. 107 of 1998) (NEMA) (as amended) for submission of various applications for environmental authorisations (EAs) in respect of activities identified in terms of GNR 983, GNR 984 and GNR 985 (as amended)
- Section 39 or 41(4) of the National Water Act (36 of 1998) (NWA), for the submission of a General Authorisation or Water Use Licence (WUL) Application (as applicable)

DESCRIPTION AND LOCATION

ENERTRAG South Africa (Pty) Ltd (ENERTRAG SA), under two Special Purpose Vehicles (SPVs) (Dalmanutha Wind RF (Pty) Ltd and Dalmanutha West Wind RF (Pty) Ltd), proposes to develop the Dalmanutha Wind Energy Complex, comprising the Dalmanutha Wind Energy Facility and the Dalmanutha West Wind Energy Facility, including the respective grid connection infrastructure for each project, and common grid connection infrastructure for both projects, near Belfast, in the Mpumalanga Province. The projects aim to supply suitable private off-taker initiatives (direct supply or wheeling agreements, as applicable), or be bid into the Renewable Energy Independent Power Producer Procurement Programme (REIPPPP) or similar procurement programme under the Integrated Resource Plan (IRP). Once built, the projects are intended to connect either directly to nearby off-takers or to the 132/400kV Eskom Gumeni Main Transmission Substation through a Common Collector Substation and powerline of up to 132kV.

Proponent	Project	Technology	Process	Affected Farm Portions
Dalmanutha Wind Energy Facility (WEF)	Up to 300MW Wind Energy Facility (WEF), including associated infrastructure	Wind	S&EIR	<ul style="list-style-type: none"> • Berg-en-Dal 378 JT (Portions 1 and 9) • Vogelstruispoort 384 JT (Portion 5 and 7) • Waaikraal 385 JT (Portions 6, 7, 8, 10, 12,13 and 24) • Leeuwkloof 403 JT (Portions 3 and 4) • Leeuwkloof 404 JT (Portions 1 and 2) • Geluk 405 JT (Portion 3) • Welgevonden 412 JT (Portion 1) • Camelia 467 JT (Portion 0)
Dalmanutha Wind Energy Facility Grid Connection Infrastructure	Up to 132kV Powerline, substation and associated infrastructure	Transmission Line and Substation	BA	
Dalmanutha West Wind Energy Facility (WEF)	Up to, but not including, 20MW Wind Energy Facility (WEF), including associated infrastructure	Wind	BA	<ul style="list-style-type: none"> • Vogelstruispoort 384 JT (4, 15, 17)
Dalmanutha West Grid Connection Infrastructure	Up to 132kV Powerline, substation and associated infrastructure	Transmission Line and Substation	BA	
Common Collector Substation and Powerline	Up to 132kV Powerline, common collector substation and associated infrastructure	Transmission Line and Substation	BA	<ul style="list-style-type: none"> • Dalmanutha 376 JT (Portions 3, 4, 5, 7,13, and 17) • Waaikraal 385 JT (Portions 6, 10, 12) • Dalmanutha 401 JT (Portion 0)

ENVIRONMENTAL APPLICATIONS

The proposed projects trigger several listed activities contained in the Environmental Impact Assessment (EIA) Regulations Listing Notice 1 (GNR 983), Listing Notice 2 (GNR 984) and Listing Notice 3 (GNR985), as amended, and therefore, authorisation to undertake the listed activities must be sought via respective Scoping and Environmental Impact Reporting (S&EIR) and/or Basic Assessment (BA) processes. The anticipated listed activity numbers associated with the proposed projects are reflected in the table below. Should you wish to obtain a complete copy of these listed activities, please contact the Environmental Assessment Practitioner (EAP), details provided below.

Project Name	Listing Notice	Applicable triggers									
		11	12	14	19	24	28	30	48	56	
Dalmanutha Wind Energy Facility (up to 300MW)	GNR 983	11	12	14	19	24	28	30	48	56	
	GNR 984	1		15							
	GNR 985	4		11	12	14	15	18	23		
Dalmanutha Wind Energy Facility Grid Connection Infrastructure (up to 132kV)	GNR 983	11		12	19	27	28				
	GNR 985	4		12	14						
Dalmanutha West Wind Energy Facility (up to, but not including, 20MW)	GNR 983	1		11	12	19	24	27	28		
	GNR 985	4		12	14						
Dalmanutha West Grid Connection Infrastructure (up to 132kV)	GNR 983	11		12	19	27	28				
	GNR 985	4		12	14						
Common Collector Substation and Powerline (up to 132kV)	GNR 983	11		12	19	27	28				
		4		12	14						
General Authorisation / Water Use Licence (as applicable)	Section 21	21 (a), 21 (c) and 21 (i)									

REGISTRATION

WSP Group Africa (Pty) Ltd (WSP) has been appointed as the EAP by ENERTRAG SA, to manage the respective BA and S&EIR processes. Parties wishing to formally register as stakeholders in order to offer their comment on the proposed projects are requested to forward their full contact details to the EAP at the details provided below. Registered stakeholders will be forwarded all future correspondence and notified individually of additional opportunities to participate in the process.

DRAFT SCOPING REPORT AND BASIC ASSESSMENT REPORTS REVIEW PERIODS

The Draft Environmental Scoping Report for the Dalmanutha Wind Energy Facility will be made available from WSP on request and at the venues below for review and comment for 30 days from **12 December 2022 to 2 February 2023**.

The availability for the Draft Basic Assessment Reports for the Dalmanutha West Wind Energy Facility, the respective grid connection infrastructure for the two Wind Energy Facilities, and the Common Collection Substation and Powerline will be communicated in due course.

Area	Venue	Street Address	Contact No
Belfast	Emakhazeni Local Municipality Belfast Office	1086 Scheeper St, Belfast, 1100	013 253 7600
	eMakhazeni Public Library	25 Scheeper Street, Belfast, 1100	013 255 0437
Carolina	Carolina Public Library	11 Voortrekker St, Carolina, 1048	017 843 4000
WSP Website	https://www.wsp.com/en-ZA/services/public-documents		
Data free Website	https://wsp-engage.com/		

The contact details of the EAP are:

Name: Ashlea Strong **Tel:** 031 240 8804 **Fax:** 011 361 1381 **E-mail:** ashlea.strong@wsp.com **Address:** PO Box 98867, Sloane Park, 2152

Protection of Personal Information: WSP will be processing certain personal information about you as an interested and affected party (I&AP) for purposes of enabling your registration as an I&AP and storing of your details on our database, if you consent for us to do so. WSP will use these details to contact you about other relevant projects in the future. WSP will always process your personal information in accordance with the Protection of Personal Information Act 4 of 2013. You are entitled to exercise your rights as a data subject and let us know if you wish to be deregistered as an I & AP or if you no longer want your contact details to be included on our database

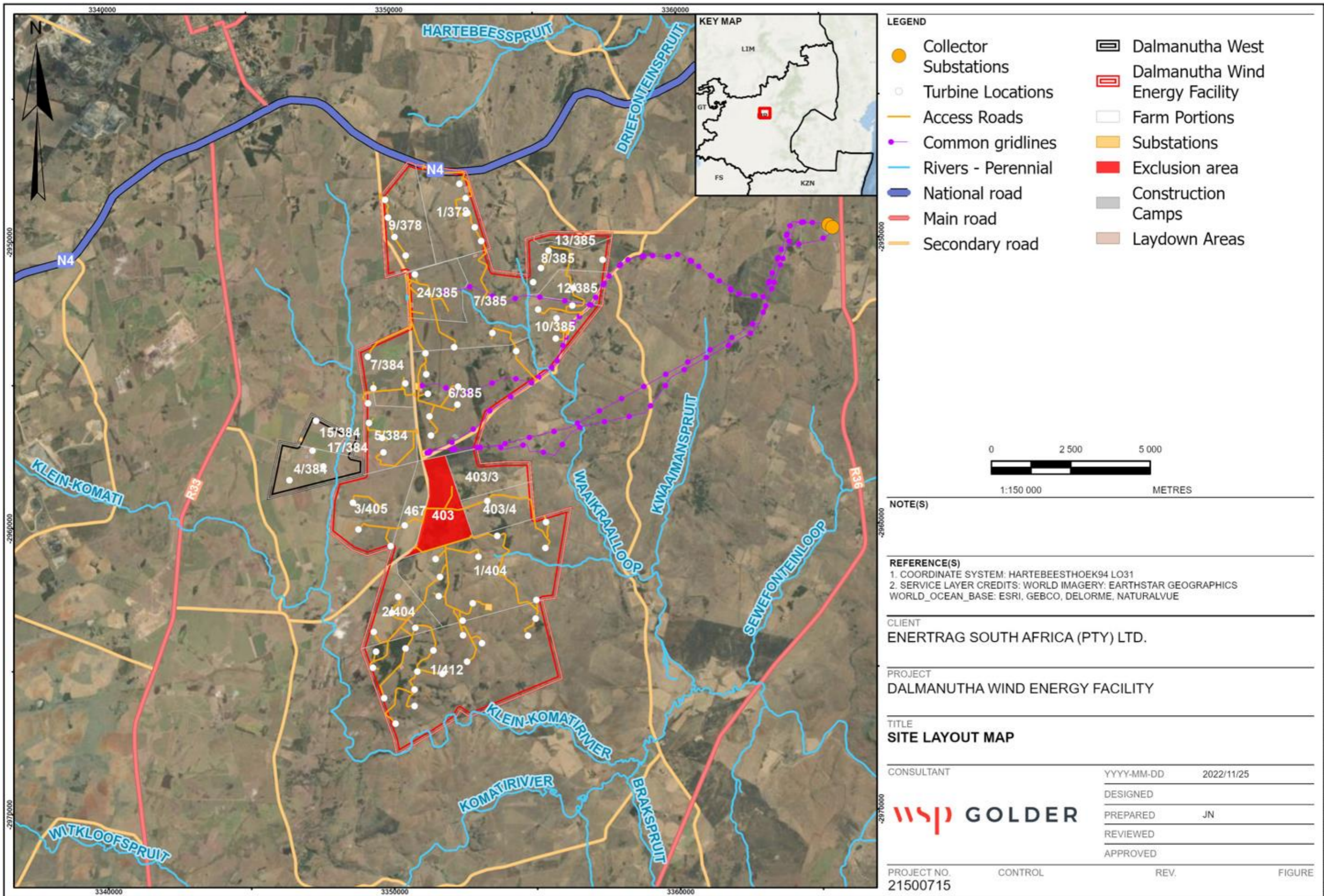


Figure 1: Proposed Dalmanutha WEF and associated infrastructure

OMGEWINGS MAGTIGINGS PROSESSE

KENNISGEWING VAN DIE VOORGESTELDE ONTWIKKELING VAN DIE DALMANUTHA WINDENERGIE FASILITEITE, WAT BESTAAN VERSKEIE OMGEWINGSMAGTIGINGSPROSESSE, NABY BELFAST, MPUMALANGA

Notice is given in terms of:

- Kennis word gegee in terme van: Regulasie 41 (2) van GNR 982 (soos gewysig) gepubliseer onder artikel 24 en 24D van die Wet op Nasionale Omgewingsbestuur (No. 107 van 1998) (NEMA) (soos gewysig) vir die indiening van verskeie aansoeke om omgewingsmagtigings (EA's) ten opsigte van aktiwiteite geïdentifiseer ingevolge GNR 983, GNR 984 (soos gewysig)
- Artikel 39 of 41 (4) van die Nasionale Waterwet (36 van 1998) (NWA), vir die indiening van 'n Algemene Magtiging of Watergebruiklisensie (WUL) Aansoek (soos van toepassing)

BESKRYWING EN LIGGING

ENERTRAG Suid-Afrika (Edms) Bpk (ENERTRAG SA), onder twee spesiale doelvoertuie (SPV's) (Dalmanutha Wind RF (Edms) Bpk en Dalmanutha West Wind RF (Edms) Bpk.), stel voor om die Dalmanutha Wind energie kompleks te ontwikkel, wat die Dalmanutha Wind behels Energie fasiliteit en die Dalmanutha Wes-wind energie fasiliteit, insluitend die onderskeie netwerk verbindings infrastruktuur vir elke projek, en gemeenskaplike netwerk verbindings infrastruktuur vir beide projekte, naby Belfast, in die Mpumalanga Provinsie. Die projekte het ten doel om geskikte private afnemer-inisiatiewe te verskaf (direkte verskaffing of ooreenkomste, soos van toepassing), of om by die Hernubare Energie Onafhanklike Kragprodusente-verkrygingsprogram (REIPPPP) of soortgelyke verkrygingsprogram ingevolge die Geïntegreerde Hulpbronplan (IRP) ingeskryf te word. Sodra dit gebou is, is die projekte bedoel om óf direk met nabygeleë afnemers óf met die 132/400kV Eskom Gumeni-hoof transmissie substasie deur 'n gemeenskaplike versamelaarsubstasie en kraglyn van tot 132kV te verbind.

Proponent	Projek	Tegnologie	Proses	Plaasname
Dalmanutha Wind energie fasiliteit (WEF)	Tot 300MW wind energie fasiliteit (WEF) insluitend geassosieerde infrastruktuur	Wind	S&EIR	<ul style="list-style-type: none"> • Berg-en-Dal 378 JT (Portions 1 and 9) • Vogelstruispoort 384 JT (Portion 5 and 7) • Waaikraal 385 JT (Portions 6, 7, 8, 10, 12,13 and 24) • Leeuwkloof 403 JT (Portions 3 and 4) • Leeuwkloof 404 JT (Portions 1 and 2) • Geluk 405 JT (Portion 3) • Welgevonden 412 JT (Portion 1) • Camelia 467 JT (Portion 0)
Dalmanutha Wind Energie Fasiliteit Grid infrastruktuur	Tot 132kV Kraglyn, substasie en verwante infrastruktuur	Transmissie lyn en substasie	BA	
Dalmanutha West Wind Energie Fasiliteit (WEF)	Minder as 20MW wind energie fasiliteit (WEF) insluitend verwante infrastruktuur	Wind	BA	<ul style="list-style-type: none"> • Vogelstruispoort 384 JT (4, 15, 17)
Dalmanutha West Grid-infrastruktuur	Tot 132kV Kraglyn, substasie en verwante infrastruktuur	Transmissie lyn en substasie	BA	
Gemeenskaplike versamelaar substasie en kraglyn	Tot 132kV Kraglyn, substasie en verwante infrastruktuur	Transmissie lyn en substasie	BA	<ul style="list-style-type: none"> • Dalmanutha 376 JT (Portions 3, 4, 5, 7,13, and 17) • Waaikraal 385 JT (Portions 6, 10, 12) • Dalmanutha 401 JT (Portion 0)

OMGEWINGS TOEPASSINGS

Die voorgestelde projekte lei tot verskeie gelyste aktiwiteite wat in die Omgewing vervat is Impakbepaling (OIB) Regulasies Noteringskennisgewing 1 (GNR 983), Noterings kennisgewing 2 (GNR 984) en Noterings kennisgewing 3 (GNR985), soos gewysig, en daarom moet magtiging om die gelyste aktiwiteite te onderneem verkry word via onderskeie Bestekopname en Omgewings impak Verslagdoening (S&OIV) en/of Basiese Assessering (BA) prosesse. Die verwagte gelyste aktiwiteits getalle wat met die voorgestelde projekte geassosieer word, word in die tabel hieronder weerspieël. Indien u 'n volledige kopie van hierdie aktiwiteite op die lys wil bekom, kontak asseblief die Omgewings evalueringspraktisyn (WHP), besonderhede hieronder verskaf.

Project Name	Listing Notice	Applicable triggers									
		11	12	14	19	24	28	30	48	56	
Dalmanutha Wind Energy Facility (up to 300MW)	GNR 983	11	12	14	19	24	28	30	48	56	
	GNR 984	1		15							
	GNR 985	4		11	12	14	15	18	23		
Dalmanutha Wind Energy Facility Grid Connection Infrastructure (up to 132kV)	GNR 983	11		12	19	27	28				
	GNR 985	4		12	14						
Dalmanutha West Wind Energy Facility (up to, but not including, 20MW)	GNR 983	1		11	12	19	24	27	28		
	GNR 985	4		12	14						
Dalmanutha West Grid Connection Infrastructure (up to 132kV)	GNR 983	11		12	19	27	28				
	GNR 985	4		12	14						
Common Collector Substation and Powerline (up to 132kV)	GNR 983	11		12	19	27	28				
		4		12	14						
General Authorisation / Water Use Licence (as applicable)	Section 21	21 (a), 21 (c) and 21 (i)									

REGISTRASIE

WSP Group Africa (Edms) Bpk (WSP) is deur ENERTRAG SA as die EAP aangestel om die onderskeie BA- en S&OIV-prosesse te bestuur. Partye wat formeel as belanghebbendes wil registreer om hul kommentaar oor die voorgestelde projekte te lewer, word versoek om hul volledige kontakbesonderhede aan die EAP te stuur by die besonderhede hieronder verskaf. Geregistreeerde belanghebbendes sal alle toekomstige korrespondensie aangestuur word en individueel in kennis gestel word van bykomende geleenthede om aan die proses deel te neem.

KONSEP OMVANG VERSLAG RESENSIE PERIODE

Die Konsep Omgewing Omvangverslae sal op aanvraag by WSP beskikbaar gestel word en by die lokale hieronder vir hersiening en kommentaar vir 30 dae vanaf **12 Desember 2022 to 2 February 2023**.

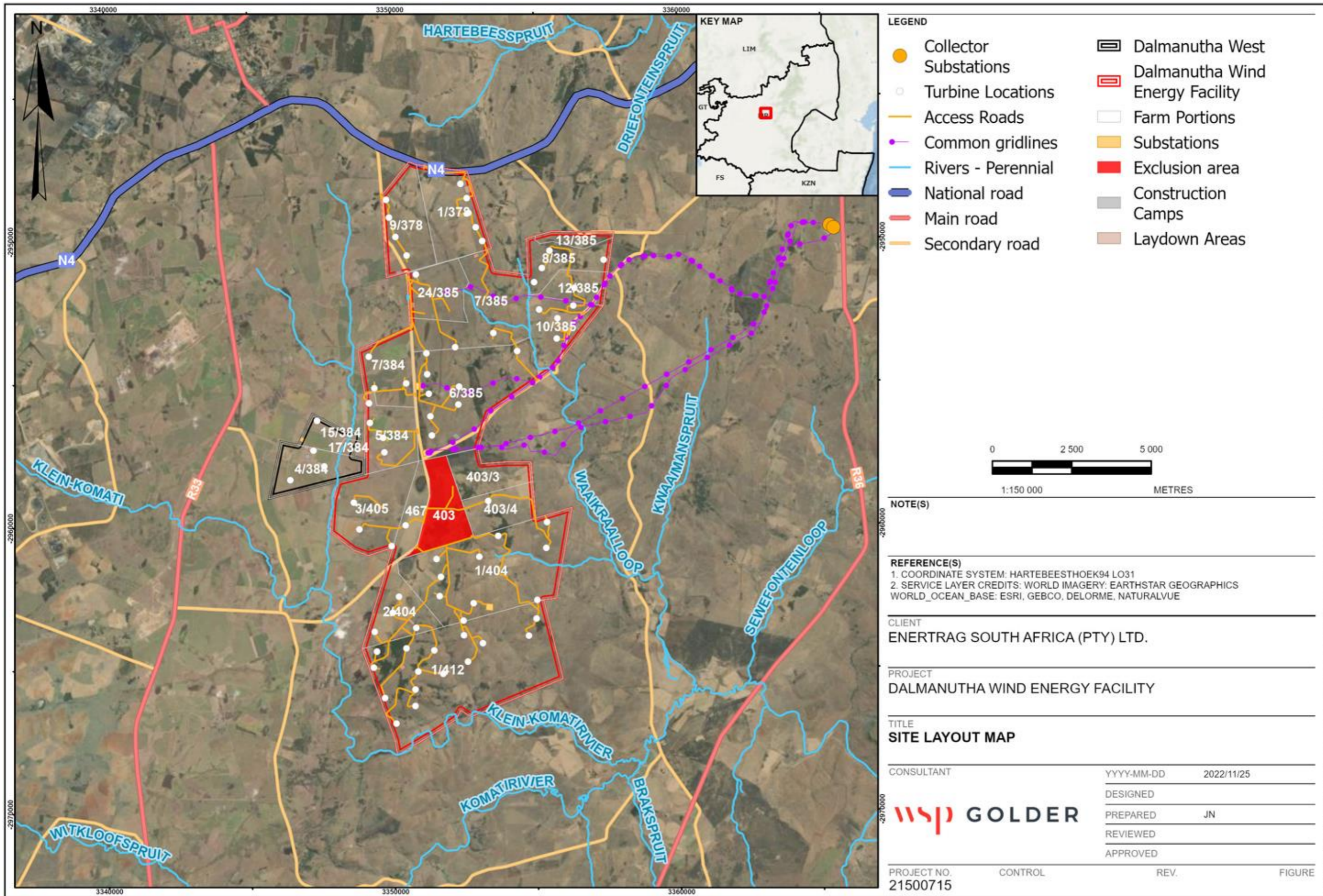
Die beskikbaarheid vir die Konsep Basiese Assesserings verslae vir die Dalmanutha-Wes-wind energie fasiliteit, die onderskeie netwerk verbindings infrastruktuur vir die twee wind energie fasiliteite, en die gemeenskaplike versameling substasie en kraglyn sal mettertyd gekommunikeer word.

Area	Venue	Straat adres	Kontak No
Belfast	Emakhazeni Plaaslike Munisipaliteit Belfast Kantoor	1086 Scheeper St, Belfast, 1100	+27132537600
	eMakhazeni Publieke biblioteek	25 Scheeper Street, Belfast, 1100	013 255 0437
Carolina	Carolina Publieke biblioteek	11 Voortrekker St, Carolina, 1048	017 843 4000
WSP Webwerf	https://www.wsp.com/en-ZA/services/public-documents		
Data free Webwerf	https://wsp-engage.com/		

Die kontak besonderhede van die EAP is:

Naam: Ashlea Strong **Tel:** 031 240 8804 **Faks:** 011 361 1381 **E-Pos:** ashlea.strong@wsp.com **Adres:** PO Box 98867, Sloane Park, 2152

Beskerming van persoonlike inligting: WSP sal sekere persoonlike inligting oor jou as 'n belanghebbende en geaffekteerde party (B&GP) verwerk vir doeleindes om jou registrasie as 'n B&GP en die stoor van jou besonderhede op ons databasis, indien jy daartoe instem dat ons dit doen. WSP sal hierdie besonderhede gebruik om jou te kontak oor ander relevante projekte in die toekoms. WSP sal altyd jou persoonlike inligting verwerk in ooreenstemming met die Wet op die Beskerming van Persoonlike Inligting 4 van 2013. Jy is geregtig om jou regte as 'n B & GP gederegistreeer wil word of as jy nie meer wil hê dat jou kontak besonderhede op ons databasis ingesluit moet word nie.



Figuur 1: Voorgestelde Dalmanutha WEF en gepaardgaande infrastructuur