

PRE-APPLICATION MEETING APPLICATION

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MEETING NOTES

JOB TITLE	Secunda WEFs Environmental Authorisations
PROJECT NUMBER	41104073
DATE	14 July 2022
ТІМЕ	10h00
VENUE	MS Teams
SUBJECT	MDARDLEA Pre-Application Meeting
CLIENT	ENERTRAG South Africa (Pty) Ltd
PRESENT	Ashlea Strong (AS) – WSP Megan Govender (MG) – WSP Kyle Swartz (KS) – ENERTRAG Sandhisha Jay Narain (SJN) – ENERTRAG Sindisiwe Mbuyane (SM) - MDARDLEA
APOLOGIES	Michael Barnes – ENERTRAG Okwethu-kuhle Fakude - MDARDLEA Whitney Tshimbana – MDARDLEA Babalwa Mqokeli – WSP

MATTERS ARISING

ACTION

NOTE:	-
These notes constitute a summary of the key discussion points and decisions made during the discussion.	
They are not intended to reflect the exact discussions held.	
1.0 INTRODUCTIONS	-
The attendees introduced themselves, starting with the WSP team. Apologies were noted from Babalwa	
Mqokeli from WSP, Michael Barnes from ENERTRAG and Okwethu-kuhle Fakude and Whitney	
Tshimbana from MDARDLEA.	
2.0 PROJECT PRESENTATION	-
Following the introductions, AS proceeded with the presentation of the proposed two Wind Energy	
Facilities (WEFs) and associated 132kV overhead powerlines, near Secunda in Mpumalanga.	

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AS presented the project which covered the following:

- Overview of the Project;
- Typical Infrastructure and Location;
- Environmental Authorisation Process;
- Listed Activities;
- DFFE Screening Tool;
- Specialist Studies;
- Public Participation Plan;
- Timeframes; and
- Clarification Questions and Discussion.

The following key issues were raised during the presentation:

- There are two WEFs proposed Mukondeleli and Impumelelo, which will each have a 132 KV grid connection. Electricity generated from these developments would be supplied to private offtakers and is not part of REIPPP.
- It was agreed that the competent authority for the project is the Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs (MDARDLEA).
- The Mukondeleli WEF is the bigger project and more critical site. This application will be submitted first. There are two options for the powerline routes but the powerlines will be a separate application (Basic Assessment). The grid connection may be transferred to another party at a later stage, hence the reasoning behind keeping it a separate application so a Part 2 Amendment will not need to be undertaken.
- There may be an option of adding a BESS facility at each of the WEFs, but this hasn't been confirmed as yet. It will be removed from the application if it is no longer required.
- SM noted that the size of the internal roads needs to be known in order to determine if they trigger any listed activities. AS confirmed that the maximum size of 8 to 9 m wide with 50 m for turning, will be applied for the internal access roads so that the engineers can design the roads within this limit.
- Both WEFs will require a full Scoping & EIA because they are not inside a renewable energy development zone and therefore do not qualify for a Basic Assessment Process. Each WEF will have its own Full Scoping & EIA Process, and then Basic Assessments will be undertaken for the grid connection.
- SM clarified that hardcopies of the reports should be sent as the departments IT infrastructure does not always allow for downloading from external sites. One hardcopy should be sufficient and the Application Form should be sent with the Scoping Report. AS confirmed that an electronic copy will be sent using OneDrive or We Transfer; and a Hard Copy will also be sent via courier. The application form will accompany the Draft Scoping Report.

who the correct contact person is for the Govan Mbeki Local Municipality. SM also noted that

3.0 CLARIFICATION QUESTIONS

3.0 CLARIFICATION QUESTIONS	WSP to ensure reports
AS noted that there will be four applications - two Full Scoping and EIAs for the WEFs and two Basic	
Assessments for the Grid Infrastructure, and enquired if the same Case Officer be allocated to all	
applications or will there be two different case officers? SM confirmed that there will be two case officers	electronically
since it will be the same areas and similar projects but Whitney and Okwethu-kuhle have not dealt with	
Renewable Energy projects so she will assist them.	
AS indicated that the EIA Reports and Basic Assessment Reports for the powerlines should be submitted	
at the same time. The suggested approach is to ask the specialists to write one report but split up the	
project description, infrastructure and impact assessment for the WEF and the powerlines. SM confirmed	
that the approach is acceptable as long as the impacts are separated and clearly indicated. The	
conclusions and recommendations for each infrastructure should also clearly be stipulated.	
4.0 DISCUSSION	
SM noted that the Gert Sibande District Municipality needs to be involved, specifically the	WSP to add details to
Environmental Manager Ms Tebogo Mogakabe. Ms Mogakabe's contact details were provided in the	
MS Teams Chat by SM (<u>TebogoM@gsibande.gov.za</u>). SM requested that WSP send her an email to	
clarify if she would prefer a hardcopy or electronic copy of the reports. Ms Mogakabe's can also confirm	
charing in she would proter a hardeopy of electronic copy of the reports. Wis Wogakabe's can also commin	

MEETING NOTES

Mpumalanga Tourism and Parks Agency should be notified and if WSP require contact details this can be provided.	•
SM confirmed she is happy with the approach put forward.	М
AS concluded that the Mukondeleli WEF application will come through first and fairly quickly. When the final reports are submitted to MDARDLEA, a virtual meeting can be arranged to take the case officers through the report and assist with providing clarification.	e

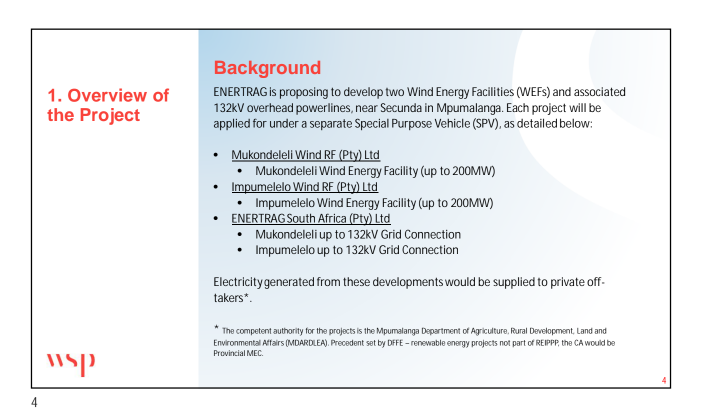
APPENDIX A

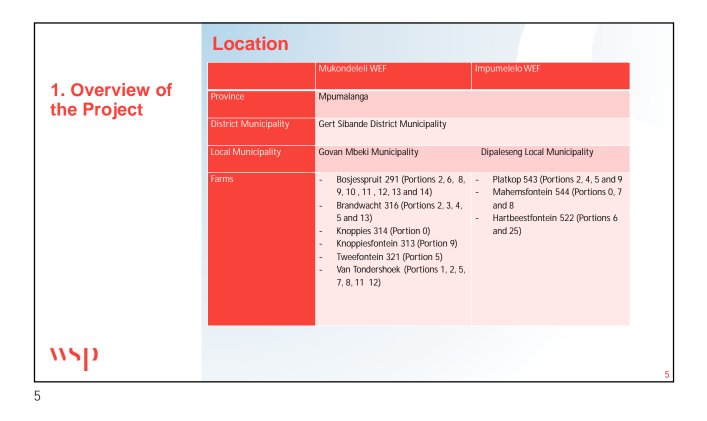
MEETING PRESENTATION

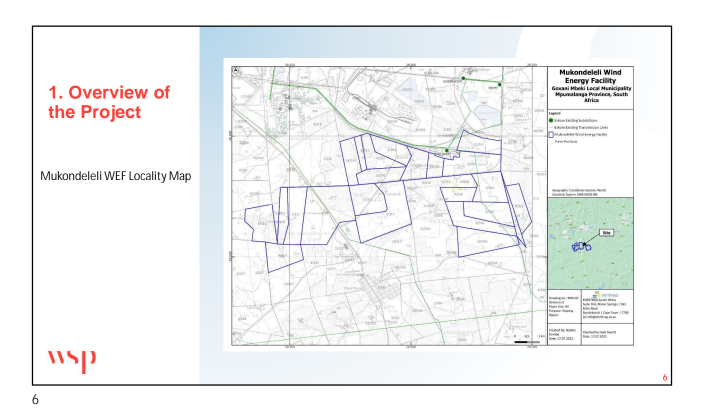


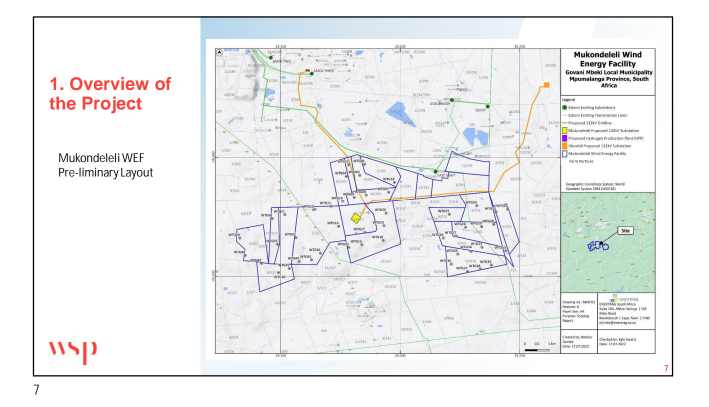


Agenda	 Overview of the Project Background Location Overview and Confirmation of Permitting Processes Listed Activities Specialist Assessments as identified by DFFE Screening Tool Specialist Studies commissioned Specialist Studies not commissioned Competent Authority Public Participation Process Timeframes Questions and Discussions Way Forward
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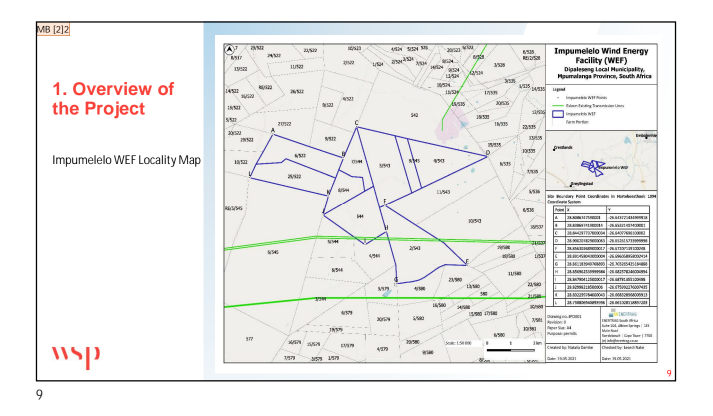


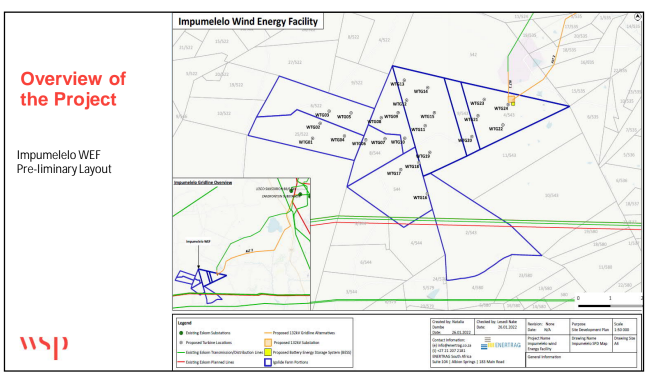




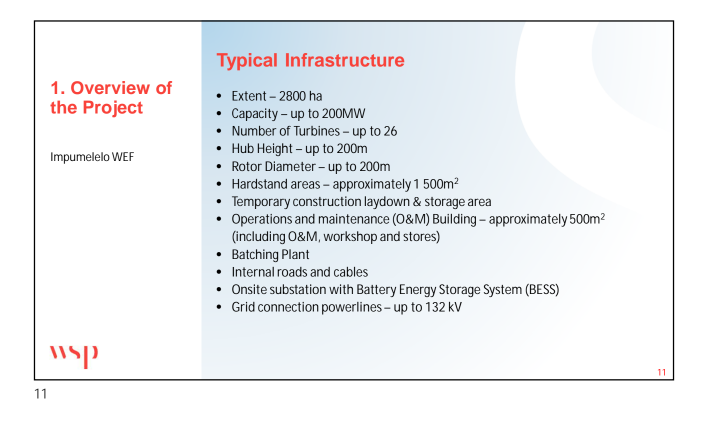


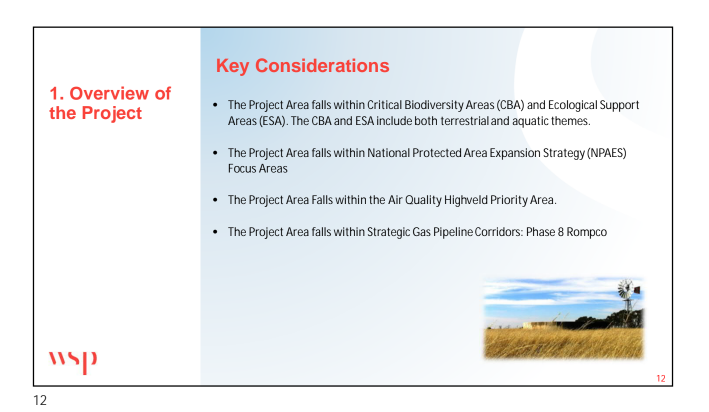
1. Overview of the Project Mukondeleli WEF	 Extent - 3 100 ha Capacity - up to 200MW Number of Turbines - up to 54 Hub Height - up to 200m Rotor Diameter - up to 200m Hardstand areas - approximately 1 500m² Temporary construction laydown & storage area Operations and maintenance (O&M) Building - approximately 500m² (including O&M, workshop and stores) Batching Plant Internal roads and cables Onsite substation with Battery Energy Storage System (BESS) Grid connection powerlines - up to 132 kV
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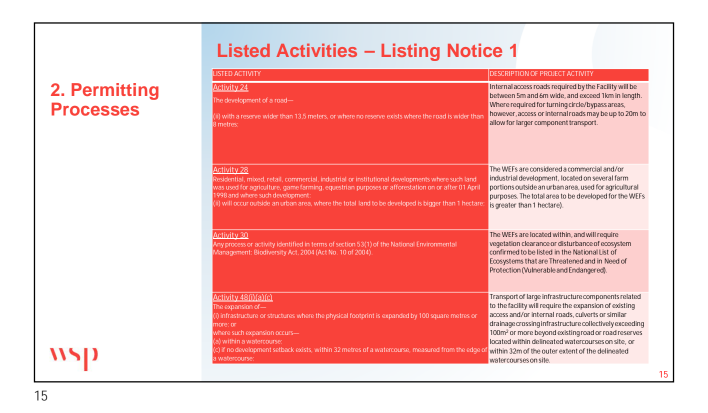
MB [2]2 Locality Map Mqokeli, Babalwa, 2022/07/11

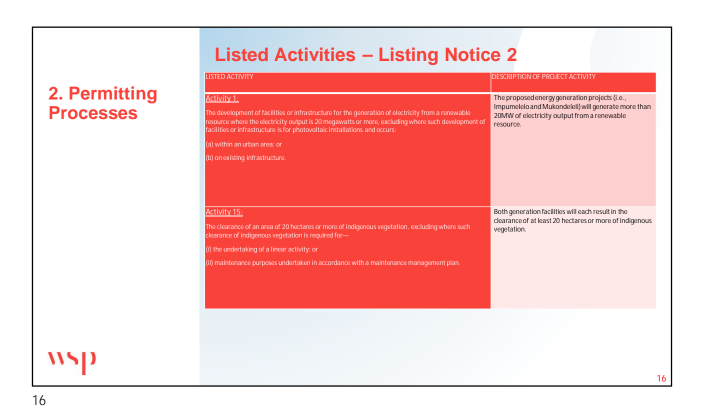


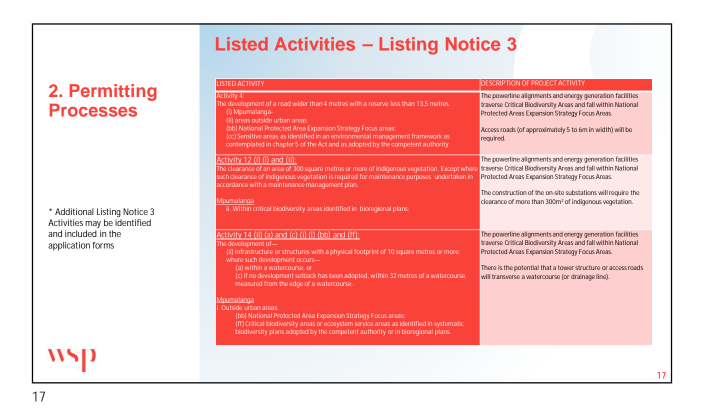


2. Permitting	
Processes	Scoping and Environmental Impact Assessment (S&EIA) Processes:
	Mukondeleli Wind Energy Facility (up to 200MW).
	Impumelelo Wind Energy Facility (up to 200MW)
	Basic Assessment Process:
	Mukondeleli up to 132kV Grid Connection
	Impumelelo up to 132kV Grid Connection
	Water Use Licence
	Water Use Licences and/or General Authorisations will be applied for as
	required
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Permitting		Very High Sensitivity	High Sensitivity	Medium Sensitivity	Low Sensitivity
	Agriculture Theme		Both Projects		
esses	Animal Species Theme		Both Projects		
	Aquatic Biodiversity Theme	Both Projects			
	Archaeological and Cultural Heritage Theme		Both Projects		
	Avian Theme				Both Projects
	Bats Theme		Both Projects		
	Civil Aviation Theme			Both Projects	
	Defence Theme			Impumelelo	Mukondeleli
	Flicker Theme	Both Projects			
	Landscape Theme	Both Projects			
	Palaeontology Theme	Both Projects			
	Noise Theme	Both Projects			
	Plant Species Theme		Impumelelo	Mukondeleli	
	Radio Frequency Interference (RFI) Theme		Both Projects		
	Terrestrial Biodiversity Theme	Both Projects			

. Permitting	Specialist Study	Impumelelo WEF	Mukondeleli WEF	
rocesses	Agricultural Impact Assessment	Х	х	
	Landscape / Visual Impact Assessment	х	х	
	Archaeological and Cultural Heritage Assessment	х	х	
	Palaeontology Impact Assessment	х	х	
	Terrestrial Biodiversity Impact Assessment	Х	Х	
	Aquatic Biodiversity Impact Assessment	Х	Х	
	Avian Impact Assessment	Х	Х	
	Civil Aviation Assessment	Х	Х	
	Defence Assessment	Х	Х	
	RFI Assessment	Х	Х	
	Noise Impact Assessment	Х	Х	
	Flicker Assessment	х	Х	
	Traffic Impact Assessment	Х	Х	
	Geotechnical Assessment	Х	Х	
	Socio-Economic Assessment	Х	Х	
	Plant Species Assessment	Х	Х	
	Animal Species Assessment	Х	х	

Specialist Studies Commissioned				
	Specialist Assessment	Comment		
2. Permitting	Agricultural Impact Assessment	An Agricultural Impact Assessment will be undertaken		
Processes	Archaeological and Cultural Heritage Impact Assessment	The projects could potentially negatively impact on heritage and archaeological resources. An Archaeological and Heritage Impact Assessment will be undertaken.		
	Palaeontology Impact Assessment	The projects could potentially negatively impact on Palaeontological resources. A Palaeontological Impact Assessment will be undertaken.		
	Visual Impact Assessment	The projects could potentially negatively impact sensitive visual receptors. A Visual Impact Assessment will therefore be undertaken. The Visual impact Assessment will consider impacts related to flicker.		
	Terrestrial Biodiversity Impact Assessment	The projects could negatively affect CBA and NPAES Focus Areas. A Terrestrial Biodiversity Assessment will be undertaken. This assessment will include both fauna and flora aspects.		
	Aquatic Impact Assessment	The projects could potentially negatively impact water resources. An Aquatic Impact Assessment will therefore be undertaken.		
	Avifauna Impact Assessment	Due to the potential impacts on birds as a result of the projects, an Avifauna Assessment will be undertaken.		
	Bat Impact Assessment	Due to the potential impacts on bats as a result of the projects, an Avifauna Assessment will be undertaken.		
	Social Impact Assessment	A detailed social assessment will be undertaken.		
	Noise Impact Assessment	Due to potential impacts on sensitive receptors with regards to noise generated from the wind turbines, a Noise Assessment will be undertaken.		
	Geotechnical Assessment	A desktop geotechnical assessment will be undertaken.		
wen	Traffic Assessment	A desktop traffic assessment will be undertaken		
1121	Risk Assessment	A High Level Safety and Environmental Risk Assessment for the BESS will be undertaken.		

2. Permitting Processes	SPECIALIST ASSESSMENT COMMENT		
	Geotechnical	A detailed Geotechnical Assessment will not be undertaken as part of the S&EIA Process as this will be undertaken during the design phase.	
	REI	The South African Weather Service (SAWS) and relevant telecommunications stakeholders will be engaged with as part of the Public Participation Process.	
		A compliance statement will be compiled by the EAP for the RFI Theme and included in the EIA Reports.	
	Civil Aviation	The Civil Aviation Authority will be included on the project stakeholder database. They will be informed of the proposed Project, and comment will be sought. An Application for the Approval of Obstacles will also be submitted to SACAA once preferred bidder status is obtained.	
		Compliance statements will be prepared by the EAP and included in the EIA Reports.	
	Defence	The Department of Defence will be included on the project stakeholder database. They will be informed of the proposed Projects, and comment will be sought.	
	Derence	A compliance statement will be prepared by the EAP and included in the Impumelelo EIA Report.	

3. Public Participation Process	 Public Participation Plan A Consolidated Public Participation Process is proposed for all applications Site notices: English, Afrikaans and Zulu Onsite and in the surrounding areas Compilation and management of I&AP Database Written notification: Owners and occupiers on or adjacent to the proposed project site Municipality Ward Councillor District Municipality Relevant State Departments Advertisement (English, Afrikaans and IsiZulu in local newspaper) 	
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4. Timeframes	 Fimeframes Does not fall within a Strategic Transmission Corridor (GN 113) Does not fall within a REDZ (GN 114) Authority decision making timeframe is 107 days 	
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