Appendix H.14

RFI COMPLIANCE STATEMENT

NSD



RADIO FREQUENCY INTERFERENCE (RFI) SITE SENSITIVITY VERIFICATION REPORT

WSP Group Africa (Pty) Ltd (WSP) was appointed to conduct the Scoping and Environmental Impact Assessment (S&EIA) process for the proposed Mura 4 Solar Photovoltaic (PV) Facility between Loxton and Beaufort West in the Beaufort West Local Municipality (BWLM) and the Central Karoo District Municipality (CKDM) in the Western Cape Province.

This report serves as the *RFI* Site Sensitivity Verification Report for the proposed project. This *RFI* site sensitivity verification report relates to the Screening Tool Report completed for the site in September 2022.

The table below provides information regarding the outcome of the Screening tool in terms of the *RFI* theme sensitivity associated with the proposed project and the EAP sensitivity verification.

Table 1: RFI theme sensitivity for the Mura 4 Solar PV Facility

ENVIRONMENTAL	DFFE SCREENING TOOL	APPLICABLE PROTOCOL	EAP SENSITVITY
THEME	SENSITVITY		VERIFICATION
RFI Theme	High Sensitivity	Site Sensitivity Verification Requirements where a specialist Assessment is required but no Specific Assessment Protocol has been prescribed	Low Sensitivity

The output of the DFFE Screening Tool for the RFI Theme is illustrated in **Figure** and indicates that the whole of the Mura 4 site falls within an area classified as High Sensitivity. The protection of the KCAAAs were developed in terms of the Astronomy Geographic Advantage legislation (AGA Act of 2007). These regulations protect, preserve and properly maintain the KCAAAs in respect of radio frequency interference or interference in any other manner. The project is located outside of the eastern boundary the KCAAA (**Figure 2**), an area set aside for the purposes of radio Astronomy in 100 MHz to 2,170 MHz range and related scientific endeavours. The advantage area does not extend across the provincial boundary into the Western Cape. The Mura 4 Solar PV Facility is located outside the KCAAA and within the Western Cape, as such, the site is considered low sensitivity for RFI.

Furthermore, The South African Radio Astronomy Observatory (SARAO) has confirmed that the project represents a low risk of interference to the nearest Square Kilometre Array (SKA) radio telescope with a compliance surplus of 5.91 dBm/Hz; and as such, SARAO do not have any objection to the proposed development (Refer to **Appendix A** for a copy of the confirmation letter). The South African Weather Service (SAWS) has also confirmed that the proposed project will not have a direct impact on the SAWS radar system (Refer to **Appendix B** for a copy of the confirmation letter). The South African stakeholders, such as SKA; KCAAA; and cellphone providers, have been engaged with as part of the Public Participation Process. Letters of no objection to the Mura Solar PV Development have been obtained from Vodacom, Openserve and Sentech.

vsp

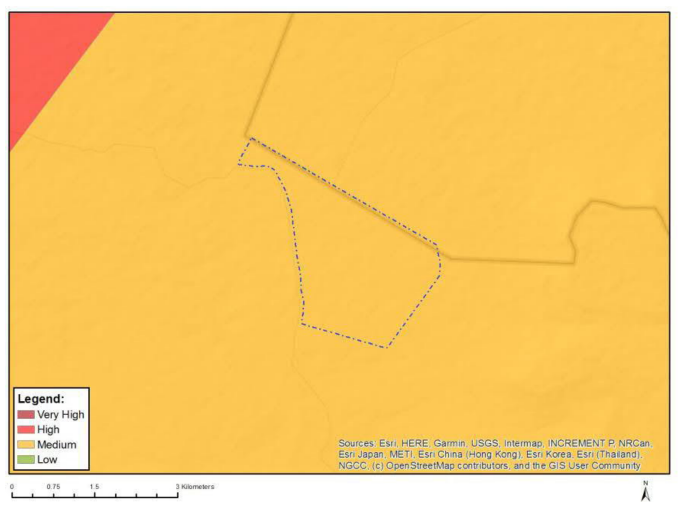


Figure 1 - Map of RFI Sensitivity

Source: DFFE Screening Report



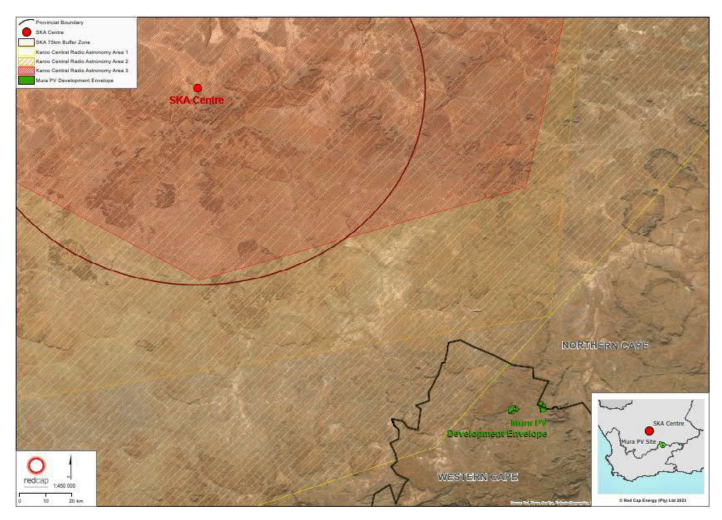


Figure 2 - Map showing Mura 4 Project Boundary in relation to the KCAAA

This site sensitivity verification was undertaken by Ashlea Strong, registered EAP from WSP. The relevant details for the EAP are indicated in **Table 2**.

Table 2: Details of the EAP

EAP	WSP GROUP AFRICA (PTY) LTD	
Contact Person:	Ashlea Strong	
Physical Address:	Building C, Knightsbridge, 33 Sloane Street, Bryanston, Johannesburg	
Postal Address:	P.O. Box 98867, Sloane Park 2151, Johannesburg	
Telephone:	011 361 1392	
Fax:	011 361 1301	
Email:	Ashlea.Strong@wsp.com	



EAP

WSP GROUP AFRICA (PTY) LTD

EAP Qualifications:	 Masters in Environmental Management, University of the Free State B Tech, Nature Conservation, Technikon SA National Diploma in Nature Conservation, Technikon SA 	
EAPASA Registration Number:	EAPASA (2019/1005)	



Digitally signed by Ashlea Strong DN: cn=Ashlea Strong, c=ZA, o=WSP Group Africa, ou=Earth and Environment, email=ashlea.strong@wsp.com Date: 2023.06.27 11:00:06 +02'00'

Ashlea Strong, Registered EAP (EAPASA (2019/1005))



Appendix A: SARAO Confirmation Letter



WSP Group Africa (Pty) Ltd (WSP) PO Box 98867 Sloane Park 2152 Email: Megan.Govender@wsp.com Date: 10 May 2023

Dear Directors

RE: THE PROPOSED DEVELOPMENT OF THE MURA PHOTOVOLTAIC DEVELOPMENT BETWEEN LOXTON AND BEAUFORT WEST IN THE WESTERN CAPE AND NORTHERN CAPE PROVINCES

This letter is in response to the proposed solar energy development and its possible impact on the Square Kilometre Array radio telescopes.

SARAO has undertaken a high-level impact assessment based on the information provided for the Mura PV Development located at central coordinates 28°39'41.15"S 25°43'31.81"E. It was determined that the project represents a low risk of interference to the nearest SKA radio telescope with a compliance surplus of 5.91 dBm/Hz. As such, we do not have any objection to the proposed development.

Thank you for your correspondence, our office remains open to discuss any matter relating to the above.

www.sarao.ac.za

CAPE TOWN Teb: +27 (0)21-506 7300 | 2 Fir Street, Black River Park | Observatory, Cape Town | South Atrica 7925 HARTEBEESTHOEK Teb: +27 (12) 301-3100 | Farm 502 JQ, Hartebeesthoek, Broederstroom, Road, Hartebeesthoek, 1740 The South African Radio Astronomy Observatory (SARAO) is a National Facility managed by the National Research Foundation and incorporates all national radio astronomy telescopes and programmes. Regards,

PP

Mr Selaelo Matlhane Spectrum & Telecommunication Manager South African Radio Astronomy Observatory (SARAO) Tel: 011 442 2434 Email: smatlhane@sarao.ac.za



Appendix B: SAWS Confirmation Letter



Private Bag X097, Pretoria, 0001 • Tel: + 27 (0) 12 367 6000 • www.weathersa.co.za • USSD: *120*7297#

For attention: The Directors Mura 4 (Pty) Ltd. Applicant: Red Cap Mura 4 (Pty) Ltd. Unit B2 Mainstream Centre, Main Road Hout Bay, 7806.

08 February 2023

Dear Sir/Madam,

Impact of the proposed Mura 4 Solar PV Project on the South African Weather Service Radar Infrastructure.

The proposed Mura 4 Solar PV Facilities is located near Beaufort West in the Western Cape and Northern Cape.

Tests conducted by South African Weather Service indicated that the proposed development will not have any direct impact on the South African Weather Service radar station located in Cape Town. Therefore, South African Weather Service supports the development of the Mura 4 Solar PV Project in this proposed location.

Please feel free to contact us should you require any further assistance in this regard.

Recommender

M

Zamikhaya Magogotya Chief Radar Specialist: Technical Services

Final Approver

Bernard Petlane Senior Manager: Technical Services

Certified for Excellence

Board Members: Ms Nana Magomola (Chairperson), Dr Phillip Dexter (Deputy Chairperson), Adv Derick Block, Mr David Lefutso, Dr Mphekgo Maila, Ms Kelebogile Moroka-Mosia, Ms Sally Mudly-Padayachie, Dr Thuli Khumalo (DFFE Rep), Mr Itani Phaduli, Ms Feziwe Renqe. Mr Ishaam Abader (CEO). **Company Secretary:** Ms Thandi Zide



forestry, fisheries & the environment Department: Forestry, Fisheries and the Environmen REPUBLIC OF SOUTH AFRICA Document Reference: IIS_TS-SOLAR-AND WIND-FARMS-001

