

200 MW Photovoltaic Power Project
Kom Ombo – Aswan
Arab Republic of Egypt



Environmental and Social
Impact Assessment
(ESIA)– Volume 4:
Appendices

Prepared for:



March 2020

DOCUMENT INFORMATION

Project Name	200 MW Photovoltaic Power Plant, Kom Ombo, Egypt
5Cs Project Number	1305/001/068
Document Title	Environmental and Social Impact Assessment (ESIA) – Volume 4: Appendices
Client	ACWA Power
5Cs Project Manager	Reem Jabr
5Cs Project Director	Ken Wade

DOCUMENT CONTROL

VERSION	VERSION DATE	DESCRIPTION	AUTHOR	REVIEWER	APPROVER
1.0	11/03/2020	Volume 4: Appendices	RMJ	MKB	KRW



1	Financial Capital	Regardless of location, mode of delivery or function, all organisations are dependent on <i>The 5 Capitals of Sustainable Development</i> to enable long term delivery of its products or services.
2	Social Capital	
3	Natural Capital	
4	Manufactured Capital	
5	Human Capital	

DISCLAIMER

5 Capitals cannot accept responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose.

This document contains confidential information and proprietary intellectual property. It should not be shown to other parties without consent from the party which commissioned it.

This document is issued for the party which commissioned it and for specific purposes connected with the above-identified project only. It should not be relied upon by any other party or used for any other purpose.

APPENDIX A – ENVIRONMENTAL & SOCIAL SCOPING REPORT

APPENDIX B – AUTHORISATION LETTER FROM NREA

APPENDIX C – EEAA LETTER (ARABIC AND ENGLISH TRANSLATION)

APPENDIX D – EDG BASELINE REPORTS

- SOCIO-ECONOMIC SURVEY REPORT
- ECOLOGY BASELINE REPORT
- GEOGRAPHY, GEOLOGY, GEOMORPHOLOGY AND LAND USE
- AIR QUALITY BASELINE REPORT
- CLIMATIC PROFILE – KOM OMBO PV PROJECT BASELINE
- NOISE BASELINE REPORT

APPENDIX E – INVITATION LETTERS TO FOR PUBLIC DISCLOSURE MEETING

APPENDIX F – CALIBRATION CERTIFICATES

APPENDIX G – SOIL LABORATORY ANALYSIS (PENDING FULL SET OF RESULTS FROM LABORATORY IN EGYPT)