



AIRPORTS COMPANY OF SOUTH AFRICA

CONTRACT NO: KSIA 8192/2026/RFP

RETURNABLE

NOTE:

- The Form of Offer and Acceptance (C1.1) is on **pages 3-6** of this document.
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THE CLIENT:

Airports Company South Africa SOC Ltd
Western Precinct, Aviation Park,
O.R. Tambo International Airport
1 Jones Road, Kempton Park
Gauteng, South Africa
1632

Tel +27 11 723 1400

CONSTRUCTION CONTRACT

AIRPORTS COMPANY SOUTH AFRICA SOC LIMITED

CONTRACT NUMBER: KSIA 8192/2026/RFP

NEC 3: ENGINEERING AND CONSTRUCTION CONTRACT (ECC)

A contract between **AIRPORTS COMPANY SOUTH AFRICA SOC LIMITED**

Applicable at King Shaka International Airport

(Registration Number: 1993/004149/30)

and

(Registration Number: _____)

for

**CONSTRUCTION OF THE PHOTOVOLTAIC SOLAR PLANT AT
KING SHAKA INTERNATIONAL AIRPORT**

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C1 Agreements & Contract Data

C1.1 Form of Offer and Acceptance Offer

The Employer, identified in the Acceptance page signature block on the next page, has solicited offers to enter a contract for the procurement of a service provider for:

The Design and Construction of a 2000 kWp Solar PV Plant at King Shaka International Airport.

The tenderer, identified in the Offer signature block, has examined the documents listed in the Tender Data and addenda thereto as listed in the Returnable Schedules, and by submitting this Offer has accepted the Conditions of Tender.

By the representative of the tenderer, deemed to be duly authorised, signing this part of this Form of Offer and Acceptance the tenderer offers to perform all of the obligations and liabilities of the **Contractor** under the contract including compliance with all its terms and conditions according to their true intent and meaning for an amount to be determined in accordance with the conditions of contract identified in the Contract Data.

The offered total of the Prices exclusive of VAT is	
Value Added Tax @ 15% is	
The offered total of the Prices inclusive of VAT is	
Plant Capacity (MW)	
12 months Energy Output (kWh/ Annual)	
25 years Total Energy Output (kWh / Life)	
R/MW (excl vat)	
R/MW (incl vat)	

THE OFFERED PRICES ARE AS STATED IN THE PRICING SCHEDULE

This Offer may be accepted by the Employer by signing the Acceptance part of this Form of Offer and Acceptance and returning one copy of this document including the Schedule of Deviations (if any) to the tenderer before the end of the period of validity stated in the Tender Data, or other period as agreed, whereupon the tenderer becomes the party named as the **Contractor** in the conditions of contract identified in the Contract Data.

Signature(s)

Name(s)

Capacity

**For the
tenderer:**

(Insert name and address of organisation)

Name &
signature of
witness

Date

Tenderer's CIDB registration number

Acceptance

By signing this part of this Form of Offer and Acceptance, the Employer identified below accepts the tenderer's Offer. In consideration thereof, the Employer shall pay the **Contractor** the amount due in accordance with the conditions of contract identified in the Contract Data. Acceptance of the tenderer's Offer shall form an agreement between the Employer and the tenderer upon the terms and conditions contained in this agreement and in the contract that is the subject of this agreement.

The terms of the contract, are contained in:

Part C1	Agreements and Contract Data, (which includes this Form of Offer and Acceptance)
Part C2	Pricing Data
Part C3	Scope of Work: Works Information
Part C4	Site Information

and drawings and documents (or parts thereof), which may be incorporated by reference into the above listed Parts.

Deviations from and amendments to the documents listed in the Tender Data and any addenda thereto listed in the Returnable Schedules as well as any changes to the terms of the Offer agreed by the tenderer and the Employer during this process of offer and acceptance, are contained in the Schedule of Deviations attached to and forming part of this Form of Offer and Acceptance. No amendments to or deviations from said documents are valid unless contained in this Schedule.

The tenderer shall within two weeks of receiving a completed copy of this agreement, including the Schedule of Deviations (if any), contact the Employer's agent (whose details are given in the Contract Data) to arrange the delivery of any securities, bonds, guarantees, proof of insurance and any other documentation to be provided in terms of the conditions of contract identified in the Contract Data. Failure to fulfil any of these obligations in accordance with those terms shall constitute a repudiation of this agreement.

Notwithstanding anything contained herein, this agreement comes into effect on the date when the tenderer receives one fully completed original copy of this document, including the Schedule of Deviations (if any). Unless the tenderer (now **Contractor**) within five working days of the date of such receipt notifies the Employer in writing of any reason why he cannot accept the contents of this agreement, this agreement shall constitute a binding contract between the Parties.

Signature(s)

Name(s)

Capacity

**for the
Employer**

Airports Company South Africa SOC Limited
King Shaka International Airport
King Shaka Drive
La Mercy
4405

(Insert name and address of organisation)

Name &
signature of
witness

Date

Schedule of Deviations

1 Subject

Details

.....

.....

.....

2 Subject

Details

.....

.....

.....

3 Subject

Details

.....

.....

.....

By the duly authorised representatives signing this agreement, the Employer and the Tenderer agree to and accept the foregoing schedule of deviations as the only deviations from and amendments to the documents listed in the Tender Data and addenda thereto as listed in the returnable schedules, as well as any confirmation, clarification or changes to the terms of the offer agreed by the Tenderer and the Employer during this process of offer and acceptance.

It is expressly agreed that no other matter whether in writing, oral communication or implied during the period between the issue of the tender documents and the receipt by the tenderer of a completed signed copy of this Agreement shall have any meaning or effect in the contract between the parties arising from this agreement.

	For the tenderer:	For the Employer
Signature	_____	_____
Name	_____	_____
Capacity	_____	_____
On behalf of	_____ <i>(Insert name and address of organisation)</i>	_____ Airports Company South Africa SOC Limited King Shaka International Airport King Shaka Drive La Mercy 4405
Name & signature of witness	_____	_____
Date	_____	_____

Part C1.2a Contract Data

Part one – Data provided by the *Employer*

The Conditions of contract are selected from the NEC3 Engineering and Construction Contract, April 2013.

Each item of data given below is cross-referenced to the NEC3 Engineering Construction Contract which requires it.

Clause	Statement	Data
1	General	
	The <i>conditions of contract</i> are the core clauses and the clauses for Main Option	
	Main Option	A: Priced contract with activity schedule
	Dispute resolution Option	W1: Dispute resolution procedure
	Secondary Options (incorporating amendments)	X2: Changes in the law X7: Delay damages X13: Performance Bond X16: Retention X18: Limitation of liability Z: Additional conditions of contract of the NEC3 Engineering and Construction Contract, April 2013
10.1	The <i>Employer</i> is (Name)	Airports Company South Africa SOC Limited,
	Address	Airports Company South Africa SOC Limited Western Precinct, Aviation Park, O.R. Tambo International Airport 1 Jones Road, Kempton Park Gauteng, South Africa
	Telephone	1632
	Fax	011 723 1400 011 453 9353
10.1	The <i>Project Manager</i> is	
	Contact Person:	ACSA will provide
	Address:	ACSA Offices, OR Tambo Airport, 1 Jones Road, Kempton Park, Johannesburg, 1632
	Telephone	011 723 1400
	E-mail address	acsa@thehotline.co.za
10.1	The <i>Supervisor</i> is	

	Address	
	Telephone	
	Fax	
	Email	
11.2	The <i>works</i> are	CONSTRUCTION OF A 2000 kWp PV PLANT AT KING SHAKA INTERNATIONAL AIRPORT
11.2	The following matters will be included in the Risk Register	• Availability of As Built information • Access to Site • Site Constraints and Constructability • Municipal Approval • SACAA glare approval
11.2	The <i>Works Information</i> is in	Part C3 'Scope of Works' section of this contract
11.2	The <i>Site Information</i> is in	Part C4 'Works Information' section of this contract
11.2	The <i>boundary of the site</i> is	As indicated on site layout
12.2	The <i>law of the contract</i> is the law of	the Republic of South Africa
13.1	The <i>language of this contract</i> is	English
13.3	The <i>period of reply</i> is	Seven (7) days
3	Time	
31.2	The <i>starting date</i> is	Upon signing of the contract by both parties
11.2	The <i>completion date</i> is	36 months from starting date
30.1	The <i>access date</i> is	From date when Safety file and airside permit are issued
31.1	The <i>Contractor</i> submits a first programme	Within 14 days of the starting date
32.2	The <i>Contractor</i> submits revised programmes at intervals no longer than	Two (2) weeks

35.1	The <i>Employer</i> is not willing to take over the works before the <i>completion date</i>	The <i>Employer</i> and Others will have access to the <i>works</i> during construction or prior to completion. Such access by the Employer and Others shall not relieve the <i>Contractor</i> from liability for the completion of the <i>works</i> in accordance with the Works Information and in terms of this contract.			
4 Testing and Defects					
42.2	The <i>defects date</i> is	Twelve (12) months after Completion of the whole of the <i>works</i>			
43.2	The <i>defects correction period</i> is	Two (2) weeks			
5 Payment					
50.1	The <i>assessment interval</i> is	Four (4) weeks			
50.1	The <i>currency of this contract</i> is the	South African Rand			
51.2	The period within which payment is made is	Four (4) weeks			
51.4	The <i>interest rate</i> is	The prime lending rate of the Nedbank Bank. as determined from time to time			
6 Compensation events					
60.1	The <i>weather measurements</i> to be recorded for each calendar month are	the cumulative rainfall (mm) the number of days with rainfall more than 10 mm the number of days with minimum air temperature less than 0 degrees Celsius			
60.1	The place where weather is to be recorded (on the Site) is	At the Construction Site Office and the records to be kept on site in a file clearly marked for this purpose			
60.1	Assumed values for the ten year return <i>weather data</i> for each <i>weather measurement</i> for each calendar month are	Month	Days	Month	Days
		January	1	July	4
		February	1	August	3
		March	2	September	2
		April	2	October	2
		May	3	November	2
		June	3	December	1
7 Title					
		No data required for this section of the <i>conditions of contract</i>			
8 Risks and Insurance					
84.1	The <i>Employer</i> provides these insurances	Refer to the Insurance Clauses which is attached at the end of the Contract Data			
84.2	The <i>Contractor</i> provides the insurance stated in	The Insurance Clauses which is attached at the end of the Contract Data. The insurances are in the joint names of the Parties and provide cover for events which are at the Contractor’s risk from the starting date until the Defects Certificate or a termination certificate has been issued.			

The minimum limit of indemnity for insurance in respect of death of or bodily injury to employees of the Contractor arising out of and in the course of their employment in connection with this contract for any one event is:

As prescribed by the Compensation for Occupational Injuries and Diseases Act No. 130 of 1993

9	Termination	No data required for this section of the <i>conditions of contract</i>
10	Data for Main Options	
A	Priced contract with activity schedule	Tenderer to provide activity schedule with pricing information, based on works description
11	Data for Option W1	
W1.1	The <i>Adjudicator</i> is	The person appointed jointly by the parties from the list of adjudicators contained below
W1.2	The <i>Adjudicator nominating body</i> is	The current Chairman of Johannesburg Advocate's Bar Council
W1.4	The <i>tribunal</i> is	Arbitration
W1.4	If the <i>tribunal</i> is arbitration, the arbitration procedure is	The <i>arbitration procedure</i> is set out in The Rules for the Conduct of Arbitrations 2013 Edition, 7th Edition, published by The Association of Arbitrators, (Southern Africa)
W1.4	The place where arbitration is to be held is	Johannesburg, South Africa.
W1.4	The person or organisation who will choose an arbitrator	The Arbitrator is the person selected by the Parties as and when a dispute arises in terms of the relevant Z Clause, from the Panel of Arbitrators provided under the relevant Z clause if the arbitration procedure does not state who selects an arbitrator. The Arbitrator nominating body is the Chairman of the Johannesburg Advocates Bar Council.
12	Data for Secondary Option Clauses	
X7	Delay Damages	
	Delay damages of the <i>works</i> are	Amount per day is 0.05%, to the maximum of 10% of the Contract value
X13	Performance bond	
X13.1	The amount of the performance bond is	10% of the contract value. Pro-forma draft of a performance bond to be used is attached to this contract.
X16	Retention	

X16.1	The <i>retention percentage</i> is	5% of the Contract value.
X18	Limitation of Liability	
X18.1	The <i>Contractor's</i> liability to the <i>Employer</i> for indirect or consequential loss is limited to	Nil - Neither Party is liable to the other for any consequential or indirect loss, including but not limited to loss of profit, loss of income or loss of revenue
X18.2	For any one event, the <i>Contractor's</i> liability to the <i>Employer</i> for loss of or damage to the <i>Employer's</i> property is limited to	The total of the Prices
X18.3	The <i>Contractor's</i> total liability to the Employer for defects due to his design which are not listed on the Defects Certificate is limited to	The total of the Prices
X18.4	The <i>Contractor's</i> total liability to the <i>Employer</i> for all matters arising under or in connection with this contract, other than excluded matters, is limited to	The Contractor's total direct liability to the Employer for all matters arising under or in connection with this contract, other than the excluded matters, is limited to the total of the Prices and applies in contract, tort or delict and otherwise to the extent allowed under the law of the contract. The excluded matters are amounts payable by the Contractor as stated in this contract for - Loss of or damage to the Employer's property, - Delay damages, - Defects liability, - Insurance liability to the extent of the Contractor's risks - loss of or damage to property (other than the <i>works</i>, Plant and Materials), - death of or injury to a person; - damage to third party property; and - infringement of an intellectual property right
Z	The <i>Additional conditions of contract</i> are Z1 – Z20	
Amendments to the Core Clauses		
Z1	Interpretation of the law	
Z1.1	Add to core clause 12.3: Any extension, concession, waiver or relaxation of any action stated in this contract by the Parties, the <i>Project Manager</i>, the <i>Supervisor</i>, or the <i>Adjudicator</i> does not constitute a waiver of rights, and does not give rise to an estoppel unless the Parties agree otherwise and confirm such agreement in writing.	
Z2	Providing the Works:	
Z2.1	Delete core clause 20.1 and replace with the following: The <i>Contractor</i> provides the works in accordance with the Works Information and warrants that the results of the Works, when complete, shall be fit for their intended purpose	

Z3	Other responsibilities:
	Add the following at the end of core clause 27:
Z3.1	The <i>Contractor</i> shall have satisfied himself, prior to the Contract Date, as to the completeness, sufficiency and accuracy of all information and drawings provided to him as at the Contract Date
Z3.2	The <i>Contractor</i> shall be responsible for the correct setting out of the <i>Works</i> in accordance with the original points, lines and levels stated in the <i>Works</i> Information or notified by the <i>Project Manager</i> , <i>Supervisor</i> or the <i>Employer</i> . Any errors in the positioning of the <i>Works</i> shall be rectified by the <i>Contractor</i> at the <i>Contractor's</i> own costs.
Z4	Extending the defects date:
	Add the following as a new core clause 46:
Z4.1	If the <i>Employer</i> cannot use the <i>works</i> due to a Defect, which arises after Completion and before the <i>defects date</i> , the <i>defects date</i> is delayed by a period equal to that during which the <i>Employer</i> , due to a Defect, is unable to use the <i>works</i>
Z4.2	If part of the <i>works</i> is replaced due to a Defect arising after Completion and before the <i>defects date</i> , the <i>defects date</i> for the part of the <i>works</i> which is replaced is delayed by a period equal to that between Completion and the date by when the part has been replaced
Z4.3	The <i>Project Manager</i> notifies the <i>Contractor</i> of the change to a <i>defect date</i> when the delay occurs. The period between Completion and an extended <i>defects date</i> does not exceed twice the period between Completion and the <i>defects date</i> stated in the Contract Data
Z5	Termination
Z5.1	Add the following to core clause 91.1, at the second main bullet, fifth sub-bullet point, after the words “assets or”: “business rescue proceedings are initiated or steps are taken to initiate business rescue proceedings”.
Amendment to the Secondary Option Clauses	
Z6	Performance Bond
Z6.1	Amend the first sentence of clause X13.1 to read as follows: The <i>Contractor</i> gives the <i>Employer</i> an unconditional, on-demand performance bond, provided by a bank which the <i>Project Manager</i> and the <i>Employer</i> have accepted, for the amount stated in the Contract Data and in the form set out in Annexure C.ii of this Contract Data.
Z6.2	Add the following new clause as Option X13.2: The <i>Contractor ensures</i> that the performance bond is valid and enforceable until the end of the <i>contract period</i> . If the terms of the performance bond specify its expiry date and the end of the <i>contract period</i> does not coincide with such expiry date, four weeks prior to the said expiry date, the <i>Contractor</i> extends the validity of the performance bond until the end of the <i>contract period</i> . If the <i>Contractor</i> fails to so extend the validity of the performance bond, the <i>Employer</i> may claim the full amount of the performance bond and retain the proceeds as cash security
Z7	Limitation of liability:
	Insert the following new clause as Option X18.6:
Z7.1	The <i>Employer's</i> liability to the <i>Contractor</i> for the <i>Contractor's</i> indirect or consequential loss is limited to R0.00

Z7.2	Notwithstanding any other clause in this contract, any proceeds received from any insurances or any proceeds which would have been received from any insurances but for the conduct of the <i>Contractor</i> shall be excluded from the calculation of the limitations of liability listed in the contract
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Additional Z Clauses

Z8 Cession, delegation and assignment

Z8.1	The <i>Contractor</i> shall not cede, delegate or assign any of its rights or obligations to any person without the written consent of the <i>Employer</i> , which consent shall not be unreasonably withheld. This clause shall be binding on the liquidator/business rescue practitioner /trustee (whether provisional or not) of the <i>Contractor</i>
Z8.2	The <i>Employer</i> may cede and delegate its rights and obligations under this contract to any person or entity

Z9 Joint and several liability

Z9.1	If the <i>Contractor</i> constitutes a joint venture, consortium or other unincorporated grouping of two or more persons, these persons are deemed to be jointly and severally liable to the <i>Employer</i> for the performance of the Contract.
Z9.2	The <i>Contractor</i> shall, within 1 week of the Contract Date, notify the <i>Project Manager</i> and the <i>Employer</i> of the key person who has the authority to bind the <i>Contractor</i> on their behalf.
Z9.3	The <i>Contractor</i> does not materially alter the composition of the joint venture, consortium or other unincorporated grouping of two or more persons without prior written consent of the <i>Employer</i> .

Z10 Ethics

Z10.1	The <i>Contractor</i> undertakes:
Z10.1.1	not to give any offer, payment, consideration, or benefit of any kind, which constitutes or could be construed as an illegal or corrupt practice, either directly or indirectly, as an inducement or reward for the award or in execution of this contract;
Z10.1.2	to comply with all laws, regulations or policies relating to the prevention and combating of bribery, corruption and money laundering to which it or the <i>Employer</i> is subject, including but not limited to the Prevention and Combating of Corrupt Activities Act, 12 of 2004.
Z10.3	The <i>Contractor's</i> breach of this clause constitutes grounds for terminating the <i>Contractor's</i> obligation to Provide the Works or taking any other action as appropriate against the <i>Contractor</i> (including civil or criminal action). However, lawful inducements and rewards shall not constitute grounds for termination.
Z10.4	If the <i>Contractor</i> is found guilty by a competent court, administrative or regulatory body of participating in illegal or corrupt practices, including but not limited to the making of offers (directly or indirectly), payments, gifts, gratuity, commission or benefits of any kind, which are in any way whatsoever in connection with the contract with the <i>Employer</i> , the <i>Employer</i> shall be entitled to terminate the contract in accordance with the procedures stated in core clause 92.2. the amount due on termination is A1.

Z11 Confidentiality

Z11.1	All information obtained in terms of this contract or arising from the implementation of this contract shall be treated as confidential by the <i>Contractor</i> and shall not be used or divulged or published to any person not being a party to this contract, without the prior written consent of the <i>Project Manager</i> or the <i>Employer</i> , which consent shall not be unreasonably withheld.
Z11.2	If the <i>Contractor</i> is uncertain about whether any such information is confidential, it is to be regarded as such until otherwise notified by the <i>Project Manager</i> .
Z11.3	This undertaking shall not apply to –
Z11.3.1	Information disclosed to the employees of the <i>Contractor</i> for the purposes of the implementation of this agreement. The <i>Contractor</i> undertakes to procure that its employees are aware of the confidential nature of the information so disclosed and that they comply with the provisions of this clause;
Z11.3.2	Information which the <i>Contractor</i> is required by law to disclose, provided that the <i>Contractor</i> notifies the <i>Employer</i> prior to disclosure so as to enable the <i>Employer</i> to take the appropriate action to protect such information. The <i>Contractor</i> may disclose such information only to the extent required by law and shall use reasonable efforts to obtain assurances that confidential treatment will be afforded to the information so disclosed;
Z11.3.3	Information which at the time of disclosure or thereafter, without default on the part of the <i>Contractor</i> , enters the public domain or to information which was already in the possession of the <i>Contractor</i> at the time of disclosure (evidenced by written records in existence at that time);
Z11.4	The taking of images (whether photographs, video footage or otherwise) of the <i>works</i> or any portion thereof, in the course of Providing the Works and after Completion, requires the prior written consent of the <i>Project Manager</i> . All rights in and to all such images vests exclusively in the <i>Employer</i>
Z11.5	The <i>Contractor</i> ensures that all his Subcontractors abide by the undertakings in this clause.
Z12	<i>Employer's Step-in rights</i>
Z12.1	If the <i>Contractor</i> defaults by failing to comply with his obligations and fails to remedy such default within 2 weeks of the notification of the default by the <i>Project Manager</i> , the <i>Employer</i> , without prejudice to his other rights, powers and remedies under the contract, may remedy the default either himself or procure a third party (including any subcontractor or supplier of the <i>Contractor</i>) to do so on his behalf. The reasonable costs of such remedial works shall be borne by the <i>Contractor</i>
Z12.2	The <i>Contractor</i> co-operates with the <i>Employer</i> and facilitates and permits the use of all required information, materials and other matter (including but not limited to documents and all other drawings, CAD materials, data, software, models, plans, designs, programs, diagrams, evaluations, materials, specifications, schedules, reports, calculations, manuals or other documents or recorded information (electronic or otherwise) which have been or are at any time prepared by or on behalf of the <i>Contractor</i> under the contract or otherwise for and/or in connection with the <i>works</i>) and generally does all things required by the <i>Project Manager</i> to achieve this end.
Z13	Liens and Encumbrances
Z13.1	The <i>Contractor</i> keeps the Equipment used to Provide the Services free of all liens and other encumbrances at all times. The <i>Contractor</i> , vis-a-vis the <i>Employer</i> , waives all and any liens which he may from time to time have, or become entitled to over such Equipment and any part thereof and procures that his Subcontractors similarly, vis-a-vis the <i>Employer</i> , waive all liens they may have or become entitled to over such Equipment from time to time

Z14	Intellectual Property
Z14.1	Intellectual Property ("IP") rights means all rights in and to any patent, design, copyright, trade mark, trade name, trade secret or other intellectual or industrial property right relating to the Works.
Z14.2	IP rights remain vested in the originator and shall not be used for any reason whatsoever other than carrying out the <i>works</i> .
Z14.3	The <i>Contractor</i> gives the <i>Employer</i> an irrevocable, transferrable, non-exclusive, royalty free licence to use and copy all IP related to the <i>works</i> for the purposes of constructing, repairing, demolishing, operating and maintaining the works
Z14.4	The written approval of the <i>Contractor</i> is to be obtained before the <i>Contractor's</i> IP made available to any third party which approval will not be unreasonably withheld or delayed. Prior to making any <i>Contractor's</i> IP available to any third party the <i>Employer</i> shall obtain a written confidentiality undertaking from any such third party on terms no less onerous than the terms the <i>Employer</i> would use to protect its IP
Z14.5	The <i>Contractor</i> shall indemnify and hold the <i>Employer</i> harmless against and from any claim alleging an infringement of IP rights (" the claim "), which arises out of or in relation to:
Z14.5.1	the <i>Contractor's</i> design, manufacture, construction or execution of the Works
Z14.5.2	the use of the <i>Contractor's</i> Equipment, or
Z14.5.3	the proper use of the Works.
Z14.6	The <i>Employer</i> shall, at the request and cost of the <i>Contractor</i> , assist in contesting the claim and the <i>Contractor</i> may (at its cost) conduct negotiations for the settlement of the claim, and any litigation or arbitration which may arise from it.
Z15	Dispute resolution:

Z15.1 Appointment of the Adjudicator

An *Adjudicator* is appointed when a dispute arises, from the Panel of Adjudicators below. The referring party nominates an Adjudicator, which nomination is either accepted or rejected by the other party. In the instance of a rejection of the nominated *Adjudicator*, the referring Party refers the appointment deadlock to the Chairman of the Johannesburg Bar Council, who appoints an *Adjudicator* listed in the Panel of Adjudicators below

The Parties appoint the *Adjudicator* under the NEC3 Adjudicator's Contract, April 2013

Panel of Adjudicators

Name	Location	Contact details (phone & e mail)
Adv. Ghandi Badela	Gauteng	+27 11 282 3700 ghandi@badela.co.za
Mr. Errol Tate Pr. Eng.	Durban	+27 11 262 4001 Errol.tate@mweb.co.za
Adv. Saleem Ebrahim	Gauteng	+27 11 535-1800 salimebrahim@mw eb.
Mr. Sebe Msutwana Pr. Eng.	Gauteng	+27 11 442 8555 sebe@civilprojects.co.
Mr. Sam Amod	Gauteng	sam@samamod.co m
Adv. Sias Ryneke SC	Gauteng	083 653 2281 ryneke@duma.nok w
Mr. Emeka Ogbugo (Quantity Surveyor)	Pretoria	+27 12 349 2027 emeka@gosiame.c o.z

Z15.2	Appointment of the Arbitrator																											
	An <i>Arbitrator</i> is appointed when a dispute arises from the Panel of Arbitrators below. The referring party nominates an Arbitrator, which nomination is either accepted or rejected by the other party. In the instance of a rejection of the nominated <i>Arbitrator</i> , the referring Party refers the appointment deadlock to the Chairman of the Johannesburg Bar Council, who appoints an <i>Arbitrator</i> listed in the Panel of <i>Arbitrators</i> below	Panel of Arbitrators																										
		<table><tr><th>Name</th><th>Location</th><th>Contact details (phone & e mail)</th></tr><tr><td>Adv. Ghandi Badela</td><td>Gauteng</td><td>+27 11 282 3700 ghandi@badela.co.za</td></tr><tr><td>Mr. Errol Tate Pr. Eng.</td><td>Durban</td><td>+27 11 262 4001 Errol.tate@mweb.co.za</td></tr><tr><td>Adv. Saleem Ebrahim</td><td>Gauteng</td><td>+27 11 535-1800 salimebrahim@mweb.co.za</td></tr><tr><td>Mr. Sebe Msutwana Pr. Eng.</td><td>Gauteng</td><td>+27 11 442 8555 sebe@civilprojects.co.za</td></tr><tr><td>Mr. Sam Amod</td><td>Gauteng</td><td>sam@samamod.com</td></tr><tr><td>Adv. Sias Ryneke SC</td><td>Gauteng</td><td>083 653 2281 ryneke@duma.nokwe.co.za</td></tr><tr><td>Mr. Emeka Ogbugo (Quantity Surveyor)</td><td>Pretoria</td><td>+27 12 349 2027 emeka@gosiame.co.za</td></tr></table>	Name	Location	Contact details (phone & e mail)	Adv. Ghandi Badela	Gauteng	+27 11 282 3700 ghandi@badela.co.za	Mr. Errol Tate Pr. Eng.	Durban	+27 11 262 4001 Errol.tate@mweb.co.za	Adv. Saleem Ebrahim	Gauteng	+27 11 535-1800 salimebrahim@mweb.co.za	Mr. Sebe Msutwana Pr. Eng.	Gauteng	+27 11 442 8555 sebe@civilprojects.co.za	Mr. Sam Amod	Gauteng	sam@samamod.com	Adv. Sias Ryneke SC	Gauteng	083 653 2281 ryneke@duma.nokwe.co.za	Mr. Emeka Ogbugo (Quantity Surveyor)	Pretoria	+27 12 349 2027 emeka@gosiame.co.za		
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Z16	Notification of a compensation event																											
Z16.1	Delete “eight weeks” in clause 61.3 and replace with “four weeks”. Delete the words “unless the event arises from the Project Manager or the Supervisor giving an instruction, issuing a certificate, changing an earlier decision or correcting an assumption.”																											
Z17	BBBEE Certificate																											
Z17.1	The <i>Contractor</i> shall be expected to annually present a compliant BEE Certificate. Failure to do adhere to these requirements shall be considered a material breach of the conditions of this Contract, the sanction for which may be a cancellation of this Contract.																											
Z18	Communication																											
Z18.1	Add a new Core Clause 14.5 and 14.6 to read as follows: The <i>Project Manager</i> requires the written consent of the Employer if an action will result in a change to the design, scope, and Works information that is 5% or more																											
Z18.2	The <i>Project Manager</i> requires the written consent of the Employer if an action will result in the Completion Date being extended by more than 30 days.																											
Z19	Delegation																											
	As stipulated by Section 37(2) of the Occupational Health and Safety Act No. 85 of 1993 as amended the <i>Contractor</i> agrees to the following:																											

Z19.1 As part of this contract the *Contractor* acknowledge that it (mandatory) is an employer in its own right with duties as prescribed in the Occupational Health and Safety Act No 85 of 1993 as amended and agree to ensure that all work being performed, or Equipment, Plant and Materials being used, are in accordance with the provisions of the said Act, and in particular with regard to the Construction Regulations

PART C1.2b CONTRACT DATA

PART TWO – DATA PROVIDED BY THE CONTRACTOR

Clause	Statement	Data
10.1	The Contractor is (Name): Address: Telephone No. Fax No.	
11.2	The <i>working areas</i> are	Only the Site Area. See C4 'Site Information'
24.1	The <i>Contractor's Key people</i> are:	CV's to be appended to Tender Schedule
	Name:	
	Job:	
	Responsibility:	
	Qualifications:	
	Experience:	
	Name:	
	Job:	
	Responsibility:	
	Qualifications:	
	Experience:	
	Name:	
	Job:	
	Responsibility:	
	Qualifications:	
	Experience:	

11.2	The <i>completion date</i> is	TBC
11.2	The following matters will be included in the Risk Register	• Existing Services • Access to Site • Delay in supply of material and/or equipment • Progress of the works against the program • Travelling public and ACSA stakeholders
11.2	The <i>Works Information</i> is in	Part C3 'Scope of Works' section of this contract
31.1	The programme identified in the	Programme listed in Schedule 6 of Part T2.2

Part C1: Agreements and Contract Data

C1.3: Form of Guarantee

PRO FORMA FOR PERFORMANCE BOND

PERFORMANCE BOND

[TO BE REPLICATED ON BANK'S LETTERHEAD]

Brief description of contract.....

Name and address of Beneficiary.....

..... (whom the contract defines as the Contractor).

We, the undersigned and..... in our capacities as Guarantor's..... of (**Registration Number:**) (hereinafter called "the Bank") have been informed that..... hereinafter called the 'Principal') is your Contractor under such contract, which requires him to obtain an irrevocable, unconditional performance security.

At the request of the Principal, we..... (name of bank) hereby irrevocably undertake to pay you, the Employer, any sum or sums not exceeding in total the amount of.....(the "Guaranteed Amount") upon receipt by us of your first written demand stating that such an amount (or lesser amount) as may be claimed is due and payable to the Employer.

This guarantee constitute an irrevocable, unconditional, non-negotiable and non-transferable undertaking to pay in accordance with the above, subject to the proviso that this Letter will not be interpreted as extending the Bank's liability to anything more than the Guaranteed Amount.

Notwithstanding anything to the contrary herein contained, the Bank's obligation shall be construed as principal and not as accessory to the contract and shall not be delayed or discharged by the fact that a dispute exists between the Employer and the Contractor.

We undertake to pay you such Guaranteed Amount upon receipt by us, within such period of 14 days, of your first written demand stating that such an amount (or lesser amount) as may be claimed is due and payable to the Employer.

The guarantee shall be governed by and construed in accordance with the laws of the Republic of South Africa

Signed at _____ on _____ 20....

For:

Registration Number:

Name & Position

As witnesses:

1. _____

2. _____

PART C1: AGREEMENTS AND CONTRACT DATA

C1.4: OCCUPATIONAL HEALTH AND SAFETY AGREEMENT

OCCUPATIONAL HEALTH AND SAFETY AGREEMENT

AGREEMENT IN TERMS OF SECTION 37(2) OF THE OCCUPATIONAL HEALTH & SAFETY ACT (ACT 85 OF 1993) & CONSTRUCTION REGULATION 5.1(k)

OBJECTIVES

To assist Airport Company South Africa (ACSA) in order to comply with the requirements of:

1. The Occupational Health & Safety (Act 85 of 1993) and its regulations and
2. The Compensation for Occupational Injuries & Diseases Act (Act 130 of 1993) also known as the (COID Act).

To this end an Agreement must be concluded before any contractor/ subcontracted work may commence

The parties to this Agreement are:

Name of Organisation: AIRPORTS COMPANY SOUTH AFRICA KING SHAKA INTERNATIONAL AIRPORT
Physical Address: Airport Company South Africa King Shaka International Airport King Shaka Drive, La Mercy 4405

Hereinafter referred to as “Client”

Name of organisation:
Physical Address

Hereinafter referred to as “the Mandatary/ Principal Contractor”

MANDATORY'S MAIN SCOPE OF WORK

CONSTRUCTION OF A 2000 KWp PHOTOVOLTAIC PLANT AT KING SHAKA INTERNATIONAL AIRPORT

GENERAL INFORMATION FORMING PART OF THIS AGREEMENT

1. The Occupational Health & Safety Act comprises of SECTION 1-50 and all unrepealed REGULATIONS promulgated in terms of the former Machinery and Occupational Safety Act No.6 of 1983 as amended as well as other REGULATIONS which may be promulgated in terms of the Act and other relevant Acts pertaining to the job in hand.
2. "Mandatory" is defined as including as agent, a principal contractor or a contractor for work, but WITHOUT DEROGATING FROM HIS/HER STATUS IN HIS/HER RIGHT AS AN EMPLOYER or user of the plant
3. Section 37 of the Occupational Health & Safety Act potentially punishes Employers (PRINCIPAL CONTRACTOR) for unlawful acts or omissions of Mandatories (CONTRACTORS) save where a Written Agreement between the parties has been concluded containing arrangements and procedures to ensure compliance with the said Act BY THE MANDATARY.
4. All documents attached or refer to in the above Agreement form an integral part of the Agreement.
5. To perform in terms of this agreement Mandatories must be familiar and conversant with the relevant provisions of the Occupational Health & Safety Act 85 of 1993 (OHS Act) and applicable Regulations.
6. Mandatories who utilise the services of their own Mandatories (contractors) must conclude a similar Written Agreement with them.
7. Be advised that this Agreement places the onus on the Mandatory to contact the CLIENT in the event of inability to perform as per this Agreement.
8. This Agreement shall be binding for all work the Mandatory undertakes for the client.
9. All documentation according to the Safety checklist including a copy of the written Construction Manager appointment in terms of construction regulation 8, must be submitted 7 days before work commences.

THE UNDERTAKING

The Mandatory undertakes to comply with:

INSURANCE

1. The Mandatory warrants that all their employees and/or their contractor's employees if any are covered in terms of the COID Act, which shall remain in force whilst any such employees are present on the Client's premises. A letter is required prior commencing any work on site confirming that the principal contractor or contractor is in good standing with the Compensation Fund or Licensed Insurer.
2. The Mandatory warrants that they are in possession of the following insurance cover, which cover shall remain in force whilst they and /or their employees are present on the Client's premises, or which shall remain in force for that duration of their contractual relationship with the Client, whichever period is the longest.
 - a. Public Liability Insurance Cover as required by the Subcontract Agreement.
 - b. Any other Insurance cover that will adequately makes provision for any possible losses and/or claims arising from their and /or their Subcontractors and/or their respective employee's acts and/or omissions on the Client's premises.

COMPLIANCE WITH THE OCCUPATIONAL HEALTH & SAFETY ACT 85 OF 1993

The Mandatary undertakes to ensure that they and/or their subcontractors if any and/or their respective employees will at all times comply with the following conditions:

1. All work performed by the Mandatary on the Client's premises must be performed under the close supervision of the Mandatary's employees who are to be trained to understand the hazards associated with any work that the Mandatary performs on the Client's premises.
2. The Mandatary shall be assigned the responsibility in terms of Section 16(1) of the OHSAct 85 of 1993, if the Mandatary assigns any duty in terms of Section 16(2), a copy of such written assignment shall immediately be forwarded to the Client.
3. The Mandatary shall ensure that he/she familiarise himself/herself with the requirements of the OHSAct 85 of 1993 and that s/he and his/her employees and any of his subcontractors comply with the requirements.
4. The Mandatary shall ensure that a baseline risk assessment is performed by a competent person before commencement of any work in the Client's premises. A baseline risk assessment document will include identification of hazards and risk, analysis and evaluation of the risks and hazards identified, a documented plan and safe work procedures to mitigate, reduce or control the risks identified, and a monitoring and review plan of the risks and hazards.
5. The Mandatary shall appoint competent persons who shall be trained on any Occupational Health & Safety aspect pertaining to them or to the work that is to be performed.
6. The Mandatary shall ensure that discipline regarding Occupational Health & Safety shall be strictly enforced.
7. Any personal protective equipment required shall be issued by the Mandatary to his/her employees and shall be worn at all times.
8. Written safe working practices/procedures and precautionary measures shall be made available and enforced and all employees shall be made conversant with the contents of these practises.
9. No unsafe equipment/machinery and/or articles shall be used by the Mandatary or contractor on the Client's premises.
10. All incidents/accidents referred to in OHSAct shall be reported by the Mandatary to the Provincial Director: Department of Labour as well as to the Client.
11. No user shall be made by the Mandatary and/or their employees and or their subcontractors of any of the Client's machinery/article/substance/plant/personal protective equipment without prior written approval.
12. The Mandatary shall ensure that work for which the issuing of permit is required shall not be performed prior to the obtaining of a duly completed approved permit.
13. The Mandatary shall ensure that no alcohol or any other intoxicating substance shall be allowed on the Client's premises. Anyone suspected to be under the influence of alcohol or any other intoxicating substance shall not be allowed on the premises. Anyone found on the premises suspected to be under the influence of alcohol or any other intoxicating substance shall be escorted off the said premises immediately.
14. Full participation by the Mandatary shall be given to the employees of the Client if and when they inquire into Occupational Health & Safety.

FURTHER UNDERTAKING

1. Only a duly authorised representative appointed in terms of Section 16.2 of the OHS Act is eligible to sign this agreement on behalf of the Mandatary. The signing power of this representative must be designated in writing by the Chief Executive Officer of the Mandatary. A copy of this letter must be made available to the Client.
2. The Mandatary confirms that he has been informed that he must report to the Client's management, in writing anything he/she deems to be unhealthy and /or unsafe. He has versed his employees in this regard.
3. The Mandatary warrants that he/she shall not endanger the health & safety of the Client's employees and other persons in any way whilst performing work on the Client's premises.
4. The Mandatary understands that no work may commence on the Client's premises until this procedure is duly completed, signed and received by the Client.
5. Non-compliance with any of the above clauses may lead to an immediate cancellation of the contract.

ACCEPTANCE BY MANDATARY

In terms of section 37(2) of the Occupational Health & Safety Act 85 of 1993 and section 5.1(k) of the Construction Regulations 2014,

I a duly authorised 16.2 Appointee acting for and on behalf of (company name) undertake to ensure that the requirements and the provision of the OHSAct 85 of 1993 and its regulations are complied with.

Mandatary – WCA/ Federated Employers Mutual No.....

Expiry date

NAME AND SIGNATURE ON BEHALF OF MANDATARY
(Warrant his authority to sign)

DATE

NAME AND SIGNATURE ON BEHALF OF THE CLIENT
AIRPORT COMPANY SOUTH AFRICA

DATE

PART C1: AGREEMENTS AND CONTRACT DATA

C1.5: ACSA INSURANCE CLAUSES

INSURANCE CLAUSES FOR CAPEX PROJECTS

The insurance clauses in this document should be extracted and attached to tender documents and to contracts.

SECTION A: DEFINITIONS

Landside refers to:

- Areas of the airport before the security points, and
- The restricted area beyond the security points but, within the perimeter of gatehouses, passenger terminals and cargo buildings

Airside refers to:

- The Apron / manoeuvring areas
- Area within the airside boundary/perimeter fence, excluding the internal areas of the passenger terminals, perimeter gatehouses and cargo building.

SECTION B: INSURANCE CLAUSES

1. Insurance requirements for contracts with a value below R50million on the LANDSIDE

1.1 Contract Works

- With regards to contract works claims, the contractor/consultant is responsible for a deductible (excess) of R250 000.
- Contractors / consultants may re-insure the deductible

1.2 Public Liability

- In the event of a claim against the contractor / consultant for 3rd party property damage the contractor / consultant will be responsible for a deductible (excess) of R275 000
- In the event of a claim against the contractor / consultant for removal of lateral support, the contractor / consultant will be responsible for a deductible (excess) of R500 000
- Contractors / consultants may re-insure the deductibles

1.3 Professional Indemnity

- All consultants are responsible for Professional Indemnity cover of R5million
- Contractors who have a material design element, excluding typical P & G related work, as part of their scope, are responsible for Professional Indemnity cover of R5million
- In the event of a claim above R5million, the ACSA PI cover will kick in for the amount in excess of R5m.
- Proof of cover in the form of a certificate of insurance should be provided to ACSA before a contract is signed between ACSA and the contractor and/or consultant.

2. Insurance requirements for contracts below R50million on the AIRSIDE

2.1 Contract Works

- With regards to contract works claims, the contractor / consultant is responsible for a deductible (excess) of R250 000.
- Contractors / consultants may re-insure the deductible

2.2 Public Liability

- In the event of a claim brought against the contractor / consultant for 3rd party property damage the contractor / consultant will be responsible for a deductible (excess) of R525 000
- In the event of a claim brought against the contractor / consultant for removal of lateral support, the contractor / consultant will be responsible for a deductible (excess) of R2500 000
- In the event of a claim brought against the contractor / consultant for damage to aircraft, the contractor / consultant will be responsible for a deductible (excess) of R2500 000
- Contractors / consultants may re-insure the deductibles

2.3 Professional Indemnity

- All consultants are responsible for Professional Indemnity cover of R5million
- Contractors who have a material design element, excluding typical P & G related work, as part of their scope, are responsible for a Professional Indemnity cover of R5million.
- In the event of a claim above R5million, the ACSA PI cover will kick in for the amount in excess of R5million.
- Proof of cover in the form of a certificate of insurance should be provided to ACSA before a contract is signed between ACSA and the contractor and/or consultant.

3. Insurance requirements for contracts with a value above R50 million on the LANDSIDE

- Contracts with a value of more R50 million are not automatically covered under the construction policies. A separate quote is provided by insurers per contract.

3.1 Contract Works

With regards to contract works claims, the contractor / consultant is responsible for the following deductibles:

- All Civil Work and Earthworks – R300 000 deductible (excess)
- All other claims – R300 000 deductible (excess)
- Other property insured – R700 000 deductible (excess)
- Contractors / consultants may re-insure the deductibles

3.2 Public Liability

- In the event of a claim brought against the contractor / consultant for 3rd party property damage the contractor / consultant will be responsible for a deductible (excess) of R275 000
- In the event of a claim brought against the contractor / consultant for removal of lateral support, the contractor / consultant will be responsible for a deductible (excess) of R500 000
- Contractors / consultants may re-insure the deductibles

3.3 Professional Indemnity

- All consultants are responsible for Professional Indemnity cover of R10million
- Contractors who have a material design element, excluding typical P & G related work, as part of their scope, are responsible for a Professional Indemnity cover of R10million
- In the event of a claim above R10million, the ACSA PI cover will kick in for the amount in excess of R10m
- Proof of cover in the form of a certificate of insurance should be provided to ACSA before a contract is signed between ACSA and the contractor and/or consultant.

4. Insurance requirements for contracts with a value above R50 million on the AIRSIDE

- Contracts with a value of more R50 million are not automatically covered under the construction policies. A separate quote is provided by insurers per contract.

4.1 Contract Works

With regards to contract works claims, the contractor / consultant is responsible for the following deductibles:

- All Civil Work and Earthworks excluding Runways – R300 000 deductible (excess)
- Runway Rehabilitation – R300 000 deductible (excess)
- New Runway Construction – R700 000 deductible (excess)
- All other claims – R300 000 deductible (excess)
- Other property insured – R700 000 deductible (excess)
- Contractors / consultants may re-insure the deductibles

4.2 Public Liability

- In the event of a claim brought against the contractor / consultant for 3rd party property damages the contractor / consultant will be responsible for a deductible (excess) of R1 025 000
- In the event of a claim brought against the contractor / consultant for removal of lateral support, the contractor / consultant will be responsible for a deductible (excess) of R1 250 000
- In the event of a claim for damage to aircraft, the contractor / consultant will be responsible for a deductible (excess) of R1 250 000
- Contractors / consultants may re-insure the deductibles

4.3 Professional Indemnity

- All consultants are responsible for Professional Indemnity cover of R10million
- Contractors who have a material design element, excluding typical P & G related work, as part of their scope, are responsible for a Professional Indemnity cover of R10million
- In the event of a claim above R10million, the ACSA PI cover will kick in for the amount in excess of R10m
- Proof of cover in the form of a certificate of insurance should be provided to ACSA before a contract is signed between ACSA and the contractor and/or consultant.

C2 Pricing Data

C2.1 Pricing Assumptions and General Notes

1. The contractor shall, as per the NEC3, contract option A: Priced contract with activity schedule provide a fully priced activity schedule, to be handed in with this tender.
2. A reference bill of quantities is provided with the documentation. The reference bill of quantities aims provide information to the contractor in regard to measured quantities, distances, etc.
3. The reference bill of quantities also provides an overview to the contractor on which items is expected to be included in the works and serve as a checklist to the contractor to ensure all items are accounted for.
4. The reference Bill of Quantities contain pages numbered consecutively in each bill as indicated in the Master Index. Before the Bidder submits his Bid, he should check the number of pages, and if any are found missing or duplicated or the figures or writing indistinct, or the Bill of Quantities contain any obvious errors, he should apply to the Engineer at once and have same rectified, as no liability whatsoever will be admitted by the Engineer in respect of errors in the Bid due to the foregoing.
5. The Total Bid Sum shall include the Contract Price for the Civil related works and Building Related works of the successful Bidder. They are advised to check their item extensions and total additions, as no claim for arithmetical errors will be considered.
6. The Priced schedule of activities of the successful Bidder will be checked and the Engineer reserves the right to call for reasonable adjustments to any individual price and to rectify any discrepancy, whilst the Total Bid Price, as submitted, remains unaltered.
7. The responsibility for the accuracy of the quantities written into the activity schedule remains with the party who prepared the activity schedule. The Bidder are to ensure that the measuring of quantities at the tender stage, and the Bid Sum submitted are correct and include all items required for the installation of the works, as described in the works information section of this document.
8. The quantities in the reference Bill of Quantities are not to be used for ordering purposes. Quantities set out in this document are to be regarded as provisional only. The activity schedule provided by the bidder shall supersede the reference bill of quantities.
9. **Unless separate rates for the supply and for the installation of any item is specifically called for, the supply and installation costs of any item shall be fully included in the unit price.**

The description of each item shall, unless otherwise stated herein, be held to include making, conveying and delivering, unloading, storing, unpacking, hoisting, setting, fitting and fixing in position, cutting and waste, patterns, models and templates, plant, temporary works, return of packings, establishment charges, profit and all other obligations arising out of the Conditions of Contract.
11. Tenderers shall price the Preliminaries under any or all of three groups, via:
 - (a) a Fixed Amount
 - (b) an amount varied in proportion to the Final Contract Value as compared to the Tender Price
 - (c) an amount varied in proportion to the Final Contract Period as compared to the Originally Specified Contract Period.

The allocation of prices to the three categories listed above must be realistic and the Contractor may be required to justify the allocation of the prices.

12. Provision is made on the Final Summary for the applicable Value Added Tax to be added, or not added, as indicated.

13. Abbreviations which may be used in the reference Bills of Quantities are as follows:

mm	=	millimetre
m	=	metre
km	=	kilometre
m ²	=	square metre
m ² .pass	=	square metre-pass
ha	=	hectare
m ³	=	cubic metre
m ³ .km	=	cubic metre-kilometre
l	=	litre
kl	=	kilolitre
MI	=	megalitre
MPa	=	megapascal
h	=	hour
kg	=	kilogram
t	=	ton (1000 kg)
No.	=	number
sum	=	lump sum
MN	=	meganewton
P C sum	=	Prime Cost sum
Prov sum	=	Provisional sum
kW	=	kilowatt
%	=	Percent

14. All prices shall be tendered in South African Rands. Prices for equipment or material sourced from outside South Africa shall be subject to linear adjustment for movement in exchange rates. The tenderer shall specify the underlying foreign currency elements which were used for these elements. The day-rate of the South African Reserve Bank will be selected to determine the tenderer's final price on the day of appointment. The tenderer shall specify foreign currency elements in the table below.

Component	% Foreign Content	Currency	RoE to ZAR	Date	Indicator
Example: PV modules	100 %	USD	13.51	2017-08-11	SARS day-rate
Inverters					
Modules					
DC Cables					
AC Cables					
Other: (specify)					

NAME OF FIRM: _____

SIGNATURE: _____

DATE: _____

AIRPORTS COMPANY OF SOUTH AFRICA

CONTRACT NO: KSIA 8192/2026/RFP – CONSTRUCTION OF A 2000 KWP PHOTOVOLTAIC PLANT AT KING SHAKA INTERNATIONAL AIRPORT

C2.2 Pricing Schedule

ITEM NO	PHOTOVOLTAIC SOLAR PLANT INSTALLATION - SCHEDULE A	UNIT	QUANTITY	RATE	AMOUNT
1	PRELIMINARY AND GENERAL				
1,1	Induction Training and Permits				
1,2	Provisional sum provided for Airside Training and permit. It will be claimed on cost basis (To be paid upon submission of invoices, certificates, permits etc)	Sum	1		
1,3	Vehicle testing, tools and equipment permits				

	It will be claimed on cost basis	Sum	1		
1,4	Site establishment	Sum	1		
1,5	Material Storage	Sum	1		
1,6	Allow for providing temporary services necessary for the works (scaffolding, barricading) etc)	Sum	1		
1,7	Insurance				
1,8	Health and Safety incl CHSO	Sum	1		
1.9	As-Built Drawings				
1.10	Material Disposal				
1.11	Site De-establishment				
1.12	Provisional Sum for P&Gs				
1.13	Specialized Studies				
1.14	Sub Total for Schedule A (Carried to summary)				

CONTRACT NO: KSIA 8192/2026/RFP – CONSTRUCTION OF A min 2 MWp PHOTOVOLTAIC SOLAR PLANT AT KING SHAKA INTERNATIONAL AIRPORT			
Item	Description	% split per stage	Amount
SCHEDULE B: DESIGN - PROFESSIONAL SERVICES			
B1	Construction Project Manager		
Construction Project Manager professional services appointment fee based on percentage of cost of works (Item 2.2 of Schedule A)			
Total of cost of construction excluding Contingencies and CPA (Item 2.2 of Schedule A)			
Construction Project Manager percentage appointment fee (%)			
Total Fee for Construction Project Manager appointment (excl Vat)			
B1.1	Stage 1 – Inception	10%	
B1.2	Stage 2 – Concept Development	10%	
B1.3	Stage 3 - Design Development	25%	

**CONTRACT NO: KSIA 8192/2026/RFP – CONSTRUCTION OF A min 2 MWp
PHOTOVOLTAIC SOLAR PLANT AT KING SHAKA INTERNATIONAL AIRPORT**

Item	Description	% split per stage	Amount
B1.4	Stage 4 - Design Documentation	10%	
B1.5	Stage 5 - Construction	40%	
B1.6	Stage 6 - Close-Out	5%	
B1.7	Subtotal B1		
B2 Electrical Engineer			
Electrical Engineer professional services appointment fee based on percentage of cost of works (Item 2.2 of Schedule A)			
Total of cost of construction excluding Contingencies and CPA (Item 2.2 of Schedule A)			
Electrical Engineer percentage appointment fee (%)			
Total Fee for Electrical Engineer appointment (excl Vat)			
B2.1	Stage 1 – Inception	5%	
B2.2	Stage 2 – Concept Development	15%	
B2.3	Stage 3 - Design Development	20%	
B2.4	Stage 4 - Design Documentation	20%	
B2.5	Stage 5 - Construction	35%	
B2.7	Construction Monitoring (Level 2 @ 8hrs per week)		
B2.8	Tests (solar plant related tests and investigation)		
B2.9	Stage 6 - Close-Out	5%	
B2.10	Subtotal B2		
B3 Quantity Surveyor			
Quantity Surveyor professional services appointment fee based on percentage of cost of works (Item 2.2 of Schedule A)			
Total of cost of construction excluding Contingencies and CPA (Item 2.2 of Schedule A)			
Quantity Surveyor percentage appointment fee (%)			
Total Fee for Quantity Surveyor appointment (excl Vat)			
B3.1	Stage 1 – Inception	2,5%	
B3.2	Stage 2 – Concept Development	5,0%	
B3.3	Stage 3 - Design Development	7,5%	
B3.4	Stage 4 - Design Documentation	12,5%	
B3.5	Stage 5 - Construction	67,5%	
B3.6	Stage 6 - Close-Out	5,0%	
B3.7	Subtotal B3		

**CONTRACT NO: KSIA 8192/2026/RFP – CONSTRUCTION OF A min 2 MWp
PHOTOVOLTAIC SOLAR PLANT AT KING SHAKA INTERNATIONAL AIRPORT**

Item	Description	% split per stage	Amount
B4 Construction Health and Safety Agent Construction Health and Safety Agent professional services appointment fee based on percentage of cost of works (Item 2.2 of Schedule A) Total of cost of construction excluding Contingencies and CPA (Item 2.2 of Schedule A) Construction Health and Safety Agent percentage appointment fee (%) Total Fee for Construction Health and Safety Agent appointment (excl Vat)			
B4.1	Stage 1 – Inception	5%	
B4.2	Stage 2 – Concept Development	20%	
B4.3	Stage 3 - Design Development	20%	
B4.4	Stage 4 - Design Documentation	10%	
B4.5	Stage 5 - Construction	40%	
B4.6	Stage 6 - Close-Out	5%	
B4.7	Subtotal B4		
B5 Civil (Structural) Engineer Civil (Structural) Engineer professional services appointment fee based on percentage of cost of works (Item 2.2 of Schedule A) Total of cost of construction excluding Contingencies and CPA (Item 2.2 of Schedule A) Civil (Structural) Engineer percentage appointment fee (%) Total Fee for Civil (Structural) Engineer appointment (excl Vat)			
B5.1	Stage 1 – Inception	5%	
B5.2	Stage 2 – Concept Development	20%	
B5.3	Stage 3 - Design Development	30%	
B5.4	Stage 4 - Design Documentation	15%	
B5.5	Stage 5 - Construction	25%	
B5.6	Stage 6 - Close-Out	5%	
B5.7	Construction Monitoring (Level 2 @ 8hrs per week)		
B5.8	Municipal inspections, tests, site and other investigations.		

**CONTRACT NO: KSIA 8192/2026/RFP – CONSTRUCTION OF A min 2 MWp
PHOTOVOLTAIC SOLAR PLANT AT KING SHAKA INTERNATIONAL AIRPORT**

Item	Description	% split per stage	Amount
B5.9	Subtotal B5		
6	Subtotal 6 (Sum subtotal B1- B5)		
7	*Add Disbursements (10% of professional fees/ key personnel)		
8	Subtotal 7 (Subtotal 6 and item 7 above)		
9	Total (Carried to Summary)		

**CONTRACT NO: KSIA 8192/2026/RFP – CONSTRUCTION OF A min 2 MWp PHOTOVOLTAIC
SOLAR PLANT AT KING SHAKA INTERNATIONAL AIRPORT
SCHEDULE C**

Description (CTIA Plant)	Qty	Supply	Supply Sub- Total	Install	Install Sub Total	Total
Modules Mounting Racks & Walkways Primary Unit - Inverter for Three Phase Galvanised Steel Solar Carports Combiner Boxes Optimisers DC Cables AC Cables Cable Trays Shielded Cat6 RS 485 Cluster controllers Smart Meter Set of 2500A CT Additional HV panel dedicated for Solar AC Switchgear Security Camera System UPS to backup Camera System Sub-Total Total (Supply & Install) Warranty						
Disbursements	5.0%					
Total Schedule C (Carried to Summary)						

Schedule / Line	Description	Amount	
		Rands	Cents
A	SCHEDULE A (Ps & Gs)		
B	SCHEDULE B (Professional Services)		
C	SCHEDULE C (Construction)		
1	TOTAL OF SCHEDULES (A+B+C)		
2	CONTINGENCIES (20% OF LINE 1 ABOVE)		
3	SUBTOTAL (with contingency excl vat)		
4	VALUE ADDED TAX (15% OF LINE 3 ABOVE)		
6	Grand Total (including contingency and vat) (Carried to FORM OF OFFER)		

AIRPORTS COMPANY OF SOUTH AFRICA

**CONTRACT NO: KSIA 8192/2026/RFP – CONSTRUCTION OF A 2000 kWp PHOTOVOLTAIC PLANT
AT KING SHAKA INTERNATIONAL AIRPORT**

C2.3 DECLARATION (In respect of completeness of Tender)

I/we, the undersigned, do hereby declare that these are the properly priced according to part C2.2 of this Contract Document in consecutive order upon which my/our tender for **BID NO. : KSIA 8192/2026/RFP CONSTRUCTION OF A 2000 KWP PHOTOVOLTAIC PLANT AT KING SHAKA INTERNATIONAL AIRPORT** has been based.

SIGNATURE OF TENDERER/S

DATE

Part C3: Scope of Works

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C3: Scope of Work

C3.1: Employer's Works Information

TERMS AND ABBREVIATIONS

ACSA	Airports Company Of South Africa Soc Limited
ARC	Anti-Reflective Coating
CAD	Computer Aided Design
GRID	The Term "Grid" In This Document Refers To The Local Internal Electrical Network Of The John Orr Building, Unless Otherwise Stated.
KVA	Kilovolt-Ampere, A Measurement of Apparent Electrical Power (1000 Va).
KW	Kilowatt, A Measurement of Electrical Power (1,000 Watt).
KWP	Kilowatt-Peak, Normally Used In the Context Of Solar Pv Systems.
MPPT	Maximum Power Point Tracking, A System Incorporated into Grid-Tie Inverters to Obtain Maximum Power From Solar Pv Modules.
MW	Megawatt, A Measurement of Electrical Power (1,000,000 Watt).
MWP	Megawatt-Peak, Normally Used in the Context Of Solar Pv Systems.
NERSA	National Energy Regulator of South Africa.
PV	Photovoltaic (With Reference to Photovoltaic Solar Panels).
SANS	South African National Standards.
SCADA	Supervisory Control and Data Acquisition, An Industrial Control Computer System.
SACAA	South African Civil Aviation Authority
SLA	Service Level Agreement
VA	Volt-Ampere, A Measurement of Apparent Electrical Power.
W	Watt, A Measurement of Electrical Power
WP	Watt-Peak, Normally Used in The Context of Solar Pv Systems.

Engineer: "Engineer" referred to in the works information is synonymous to the Supervisor for this contract, which is Delta Built Environment Consultants, as stated in Part C1.2 Contract data.

The Client: "The Client" referred to in the works information is synonymous to the The Employer for this contract, which is Delta Built Environment Consultants, as stated in Part C1.2 Contract data.

C3.1: Employer's Works Information

This document, with its annexures, covers the technical requirements for the installation of a 2000 kWp roof-mount solar PV plant, for the King Shaka International Airport.

The contract shall also include a maintenance contract for the works, priced separately, for a period of 5-years.

The solar PV plant site is located at the King Shaka International Airport.

Tenderers should note that all the works are located within the airport's landside. All contractor personnel and vehicles will require permits and adhere to ACSA's requirements for working at landside.

Tenderers are advised to visit the site and acquaint themselves with all local conditions pertaining to the execution of the installation before the tender closing date. Arrangement with ACSA will be required for this purpose.

'Document' shall mean the complete set of contract documents, including the tender conditions, the reference specifications, the drawings, and the sample BoQ.

The contractor appointed according to this document shall serve as the main contractor for this project. All subcontractors employed by the contractor shall fall under the responsibility of the contractor and the contractor shall manage and report on their works accordingly.

Overview of the Works

A 2000 kWp roof-mount solar PV installation is to be designed, installed and commissioned at the King Shaka International Airport.

The scope of work is split into 3 segments as follows:

- Segment 1 – Basic Engineering, confirm business case feasibility, detailed engineering and construction plan. This work package will then be presented to enable Segment 2
- Segment 2 – Procurement; Construction and Delivery Management (supply, install, integration, commission, handover)
- Segment 3 – Operate, Maintain and Realize beneficial operation at targeted O&M costs through an asset management program

C3.2: Scope of the Works

Engineering

- Determine the maximum capacity that can be generated from the space provided (Carports/Rooftops)
- Design the structure to be used to mount the panels
- Develop and implement security measures to prevent theft and/or vandalism of the solar installations
- Determine the best operating philosophy option between synchronizing the solar plant with the grid through ACSA network and directly supplying from the solar panels and normal supply as back-up.
- Design the plant with approved drawings for the best option and provide ACSA with

report thereof. The report should include all the relevant design drawings, design reports, assumptions register, design margins.

- Determine the bearing strength of the existing roof/ slab at all the identified areas and ensure through suitable modification that it can accommodate the solar over the lifecycle of the asset
- Ensure compliance with bylaws EIA (check applicability)
- Feasibility study (in compliance with ECSA std)
- Assessment of the Airport Precinct for suitable areas to use for Solar installations.
- Quantify the amount of Energy that can potentially be generated at the best-case irradiance scenario
- Glint and Glare assessment with recommendations options available to reduce any glint and glare issues identified if any.
- Detailed Engineering
- Determine the life cycle cost (installation, operation and maintenance costs) of each plant

Segment 2: Procurement and Construction Management

- Build the structure that will mount the panels
- Supply, install and commission roof top mounted, non-distributed photovoltaic plant.
- Knowledge transfer to EDM ACSA personnel

Segment 3: Operation and Maintenance

- 5-year contract to operate and maintain the plants.
- Power generation and monitoring software license (to be an ACSA asset)
- Specify maintenance regime aligned to best practice while OEM spec will be specified during tender process
-
- The consultant shall provide ACSA with concept drawings with the proposal. The drawings must indicate the proposed location of the PV array(s) and access points along with a single-line electrical diagram showing inverters, transformers, meters, and interconnection locations. All drawings shall be submitted with dimensions shown in English units.
- The proposal shall include major equipment information, proposed installation/interconnection information, applicable incentive information, and performance characteristics of the system. Assess the identified location for the solar PV inverter equipment and its related components and environmental control systems that will meet the following criteria:
 - Ease of maintenance and monitoring
 - Efficient operation
 - Structural assessment
 - Glint and glare
 - Compatibility with existing facilities

Extent of the Works

- Detailed design of PV plant based on performance specifications and PV panels specification provided in this document.
- Submission of design documents to employer and engineer for approval prior to commencement of installation and equipment procurement.
- Liaison with all relevant regulatory and municipal bodies, including all applications that may be relevant to this installation. See exclusions below.
- Procurement of the rest of the equipment not supplied by client and required for a successful installation, including replacement PV modules where applicable, balance of cables, wireways, balance of fixing structures where applicable, enclosures, lightning and surge protection equipment, data acquisition equipment, monitoring and control system, and all other peripheral equipment required for the successful installation and integration of the PV plant.
- Transportation of all equipment to site.
- Establishment of the contractor's office.
- Erection of temporary hoarding to separate construction and installation areas from public areas throughout the buildings under this contract.
- All signage as may be required in terms of the OHS Act.
- All civil work that may be required by the installation.
- Installation of all equipment as per scope of works and specifications.
- Installation of new wireways (existing wireways to be reused wherever possible).
- Integration of PV system with existing electrical network, according to all applicable regulations.
- Detail Design and installation of CCTV, security lighting alarm system based on the specification provided in this document.
- Detail Design and installation of boundary fence based on the specification provided in this document.
- Commissioning and start-up of PV plant.
- Preparation of acceptance test procedures.
- Submission of test procedure to employer and engineer for approval prior to commencement of acceptance tests.
- Conducting acceptance tests (to be witnessed by engineer).
- Submission of documentation as prescribed in employer's requirements.
- Training of Employer staff relating to the operation and maintenance of the PV installations.
- Delivery of spares and special test equipment.
- Finishing the site (removal of all hoarding, unused installation material, building rubble).

The following items are excluded from the works:

- All fees relating to municipal or regulatory applications are the responsibility of the employer.
- Council submission has been applied for the proposed solar installation, based on the reference design. It is the contractor's responsibility to ensure that the local municipal bodies are aware of any changes to the design and obtain approval for the new design.

The contractor will be responsible to coordinate any shut-down times required for the installation of equipment with ACSA. Due to the nature of the equipment, limited windows will be available for shutdowns and overruns on shutdown times are not acceptable.

Specialized Studies:

Specialized Studies

1. Contract Management

1.1 Management Meetings

- Meetings will be held on a 2-weekly basis and chaired by Contractor And Consultants. The 2-weekly schedule will comprise of the following:
 - A project meeting every 4 weeks at King Shaka International Airport.
 - A site visit every 4 weeks at King Shaka International Airport.

1.2 Health and Safety Risk management

All employees of the contractor that needs to work on site will have to be inducted and needs to go through a security clearance process of the airport after which permits will be issued to allow movements of employees during works.

The contractor will therefore not have the flexibility to change employees at any time.

1.3 Environmental Constraints and Management

Works on the airside, as well as in terminals, shall be coordinated with flight schedules. Certain works cannot be completed while runways and terminals are occupied.

1.4 Quality Assurance Requirements

The contractor will be responsible for all physical related quality control systems for construction.

Within the period stated in the Contact Data, the *Contractor* submits his complete quality control and assurance system (with all quality control and assurance procedures and manuals) for review and acceptance by the *Employer*. The manual includes pro-forma checklists for all requirements of the *Contractor's* quality control and assurance program and those called for in the Scope.

Acceptance by the *Employer* of the *Contractor's* quality assurance programme, quality plans and/or inspection and/or test plans, or of those of his Subcontractors will not relieve the *Contractor* of his obligation to provide services which meet the requirements of the Contract.

1.5 Insurance Provided by the Employer

See ACSA Insurance provisions included.

1.6 Provisions of Bonds and Guarantees

Without limitation to the Employer's rights under the Contract, the *Employer* may withhold payment of amounts due to the *Contractor* until the bond or guarantee required in terms of this contract has been received and accepted by the person notified to the *Contractor* by the *Project Manager* to receive and accept such bond or guarantee. Such withholding of payment due to the *Contractor* does not affect the *Employer's* right to termination stated in this contract.

1.7 Training Workshops and Technology Transfer

The contractor shall provide a training programme with detailed information on items that will be covered and length of the training programme, for the engineer's approval. The training shall prepare the King Shaka International Airport's maintenance operators to adequately maintain and operate the installation. The training shall include hard- and soft copies of the training material to be handed over to the employer.

2. Procurement

2.1 Personnel

Minimum Requirements of people employed on the site:

- No criminal Record

The contractor shall provide a complete list of staff that will execute works on site as all personnel needs to be security screened and be issued a permit for works.

2.2 Subcontracting

Limitations on subcontracting:

- The contractor may not subcontract more than 30% of the works

Sub-contractors shall be disclosed at tender stage.

2.3 Plant and Materials

Plant & Materials provided "free issue" by the employer:

- None

The employer will provide water and electricity to the contractor. These items will be metered and the cost recovered from the contractor.

2.4 Factory Acceptance Tests and Site Acceptance Tests

All newly transformers and distribution boards shall undergo a factory acceptance test as well as a site acceptance test upon arrival on site. The contractor shall submit the factory and site test procedure, for approval before testing is to commence, for all newly assembled equipment.

The test certificates for the factory acceptance test and site acceptance tests shall be submitted to the engineer.

The factory acceptance tests are to be witnessed by the Supervisor and an employer representative.

*** The plant equipment tests and testing procedures shall comply to provisions in Annexure K: Testing, Commissioning and Handover of the Annexures for Solar**

Photovoltaic Plant Project Briefs for

2.5 Marking Plant and Materials outside the Working Areas

The contract data requires that proof of ownership is to be provided for equipment outside the working areas if payment is made on the equipment. The contractor shall also mark the equipment stating the project number, client name and area where the equipment is to be installed. The contractor shall submit proposals for the marking of the equipment to the engineer, for approval.

3. Construction

This section covers temporary works and construction restraints.

3.1 Restrictions to Access to site

Restrictions to site, security control, permits and site regulations will be according to King Shaka International Airport requirements. The requirements will be covered at the airport's site induction.

3.2 Commissioning

The equipment equipped as part of this project will be in use immediately after installation.

The equipment shall be commissioned as whole.

*** The plant commissioning procedures shall comply to provisions in Annexure K: Testing, Commissioning and Handover of the Annexures for Solar Photovoltaic Plant Project Briefs for**

3.3 Take Over Procedures

The project engineer cannot certify completion until all the work has been completed and is also free of defect which would have, in his opinion, prevented the employer from using the works and others from doing their work.

The engineer will inspect all equipment before take over.

Core clause 43.4; The engineer will arrange for the employer to allow the contractor access to and use of a part of the works which has been taken over if needed to correct a defect. After the works have been put into operation, the employer may require the contractor to undertake certain procedures before such access can be granted.

*** The plant takeover procedures shall comply to provisions in Annexure K: Testing, Commissioning and Handover of the Annexures for Solar Photovoltaic Plant Project Briefs for**

3.4 Title to materials from demolition and excavations

Core clause 73.2; The contractor has title to material and excavation and demolition,

unless required for backfilling or otherwise stated.

3.5 Contractor's Equipment and Facilities

The employer will keep record of all contractor equipment and facilities on site.

The contractor shall submit, for approval, all required site facilities to the engineer. All facilities that do not form part of the works shall be removed by the contractor before contract completion.

3.6 Shut Down Periods

Where shutdown periods are required for the installation of equipment, the contractor shall submit shutdown requirements for approval at least 4 weeks in advance. Due to the nature of the site, the contractor shall note that shutdown periods for some equipment will only be possible outside of normal working hours.

No shutdowns shall be performed without expressed written approval from ACSA. The shutdown periods shall not deviate from the approved periods.

3.7 Site Services and Facilities Provided by the Employer

Plant & Materials provided by the employer:

- Electricity and Water (will be metered and cost recovered from contractor)

The contractor shall provide all other services and facilities necessary for providing the works.

4. Specifications

4.1 Applicable Standards

All work shall be carried out according to the specifications provided in this document, as well as all applicable local municipal standards, South African national standards (SANS) and/or international electrotechnical commission (IEC) standards including, but not limited to:

- SANS 10142-1: The wiring of premises part1: Low-voltage installations
- SANS 10142-2: The wiring of premises part2: Medium-voltage installations above 1 kV a.c. not exceeding 22 kV a.c. and up to and including 3 000 kW installed capacity
- SANS 1507: Electrical Cables with Extruded Solid Dielectric Insulation for Fixed Installations
- SANS 97: Electrical Cables – Impregnated Paper Insulated Metal-sheathed Cables for rated voltages 3,3/3,3 kV to 19/33 kV
- SANS 1339: Electrical Cables – Cross-Linked Polyethylene insulated cables for rated voltages 3,8 kV to 19/33 kV
- SANS 780: Distribution Transformers
- SANS-IEC 60076: Power Transformers
- SANS 10400: The application of the National Building Regulations
- IEC 60529: International Protection Marking
- Occupational Health and Safety Act, 1993 (Act No 85 of 1993) and the regulations promulgated in terms of the Act.
- NRS 097-2-1: Grid interconnection of embedded generation, Part 2: Small-scale embedded generation, Section 1: Utility interface.
- NRS 048/9: Monitoring equipment for importing/exporting of power
- SANS 62305-1: Protection against lightning Part 1: General principles
- NERSA: Grid connection code for renewable power plants (RPPs) connected to the electricity transmission system (TS) or the distribution system (DS) in South Africa
- NERSA: The South African Grid Code
- Municipal, supply authority and regulatory standards and bylaws.
- The local Fire Department Regulations.

4.2 Performance Specifications

4.2.1 Glare Requirements

The Solar PV installation will be located at King Shaka International Airport's long stay parking and car rental parking bays. The Solar PV installation is to fulfil the SACAA requirements for glare in the flightpath.

4.2.2 Reference Glare Simulations

The glare analysis is used to demonstrate that the proposed PV energy system meets the following FAA standards:

- 1) No potential for glint or glare in the existing or planned Airport Traffic Control Tower (ATCT).
- 2) No potential for glare or 'low potential for after-image' (shown in green in Table 0-1) along the final approach path for any existing landing threshold or future landing thresholds (including any planned interim phases of the landing thresholds) as shown on the current FAA-approved Airport Layout Plan (ALP). The final approach path is defined as two miles from fifty feet above the landing threshold using a standard three-degree glidepath. Ocular impact must be analysed over the entire calendar year in one-minute intervals from when the sun rises above the horizon until the sun sets below the horizon.
- 3) As part of the detailed design stages, the simulation results will be coordinated with the South African Civil Aviation Authority (CAA) for final approval.



Figure 0-1: Layout for King Shaka International Airport

The orientation of the plant and the tilt of the panels were tweaked until the simulation results provided a panel orientation for glare to be within allowable levels. The most suitable placement of panels is therefore at 350° azimuth and 33° tilt. This orientation will result in an estimated reduction of 0.15% in annual output energy compared to the orientation of panels for the maximum generation of power and energy.

Results of the glare impact analysis on all four runways and from the perspective of the control tower are summarised in Table 0-1. In all simulations, no glare was experienced at the Air Traffic Control Tower.

4.2.3 System Capacity and performance

All power produced by each PV installation must be consumed by the load attached to the distribution board to which the PV system is connected. The PV plant must be designed and installed in such a manner that no power is exported into the local power authority MV network through the upstream transformer if the PV plant produces more power than is consumed by the airport. However, for maximum flexibility, the system must be configurable to disable this limitation, allowing for the possibility of future power export.

4.2.4 Future Expansion

A battery energy storage system is envisaged in the future for the PV plant. The battery backup system envisioned will also require an increase in the overall generating capacity of the plant.

The design shall allow the addition of a battery system and expansion of the PV plant with relative ease. In order to achieve this, the system shall follow a modular design.

4.2.5 Integration with existing electrical infrastructure

The contractor will be responsible for all integration with existing electrical infrastructure. If the need arises to appoint a specialist to assist with the integration, the costs for this specialist will be borne by the main contractor unless otherwise agreed with the employer.

Existing MV switchgear are located at the King Shaka International Airport main substation. Spare equipment has been identified for use to tie-in the PV solar installation. The connection and integration to the existing switchgear is to be included in the costs provided by the contractor.

The provision of new MV switchgear is to be included in the costs.

4.2.6 Power and Energy Logging

The Contractor will be required to install load logging equipment where the solar PV equipment will be connected, in order to verify the existing measurements.

The measurement should last at least seven days during a typical usage period, and shall measure at least the following as a function of time:

- Overall power usage (kVA and kW), peak and averaged over each time denomination.
- Power factor
- Electrical current (A)
- Voltage and frequency fluctuations
- Harmonics
- Phase imbalances

The resolution of each time denomination shall be five minutes or less.

4.2.7 Equipment Specifications

4.2.7.1 Climatic Information

Atmospheric Temperature:	-5 °C min, 40 °C max
Altitude:	Sea level
Lightning and Dust:	standard
Average Power Factor:	0.8
Maximum Humidity:	95 %

4.2.7.2 Photovoltaic Modules

The modules shall be certified to conform to the following standards:

- ISO 9001
- IEC/EN 61215: Terrestrial Photovoltaic Modules
- IEC/EN 61730: Photovoltaic Module Safety Qualification
- IEC 60068-1: Environmental Testing
- IEC 61853: Performance Testing and Energy rating

Defective panels will not be accepted under any circumstances. Any panels found to be defective must be replaced at the expense of the contractor. The defect liability period is to be defined by the contract governing the installation.

- Efficiency: Minimum 22%
- Certifications: IEC 61215, IEC 61730
- Warranty: Minimum 25 years performance warranty
- Output power – min 600Wp per module
- Operating temperature
- IP Rating – IP67 (high ingress protection)
- Annual Degradation - <0.5%
- Antiglare material

The Photovoltaic panels shall be rated for a 25-year lifetime.

4.2.7.3 Inverters

The inverters shall conform to the following minimum specifications:

- Certified conformance to NRS 097-2-1:2010
- Surge protection (Type 2 Surge Protection or better, preferably built-in)
- String inverters
- Multiple MPPT
- Rated IP66 or greater
- DC reverse polarity protection
- Reverse current protection
- Ground fault monitoring
- Galvanically isolated
- String failure detection

To minimize voltage drop losses, it is recommended that the inverters are installed as close as possible to the connection point to the local LV grid.

Where the inverters are installed outdoors, they shall be installed in such a way that the performance or lifetime of the inverters is not compromised through exposure to the elements. Therefore, inverters should be protected from direct sunlight, rain and lightning strikes.

The inverters shall comply with:

- IEC 60364-7-712
- IEC 62109 Safety Requirements
- Type: String inverters, Hybrid type 3 phase (min 125kw)
- Efficiency: $\geq 98\%$
- Certifications: IEC 62109
- Regulatory approvals for use in RSA: NRCS (National Regulator for Compulsory Specifications)
- Warranty: Minimum 10 years
- Energy Storage capabilities
- MPPT (maximum power point tracker to optimise energy harvested from the panels)

4.2.7.4 Cable Management System

Once appointed, the contractor shall provide detail design drawings of all cable management systems, including fixing and attachment methods.

4.2.7.5 Cables and Connectors

DC cabling should be specifically rated for outdoor solar PV installations and should be double-insulated, UV resistant and weather resistant. Positive and negative cables shall be laid separately to prevent short circuit faults. All connectors must have an ingress protection rating of IP 67.

Cables shall be installed in conduits and hooded cable trays. The cable return path should ensure that induction loops are avoided. Cables shall be terminated in UV resistant MC4 connectors.

All cable shall comply with SANS 1507.

4.2.7.6 Earthing

All equipment and cabling shall be earthed in accordance with all relevant codes and regulations and shall be suitably protected against lightning strikes and surges

The earthing installation shall comply with SANS 10142-1, SANS 10142-2, and SANS 10292.

4.2.7.7 Monitoring and Control

A monitoring and control system must form part of the installation in the form of a software application or SCADA system.

The system should have the following functionality. This is a generic list of specifications and may not be possible to achieve by all manufacturers. Solutions proposed by bidders must meet the vast majority of the following specifications and any specification that cannot be met must be highlighted by bidders in their proposal.

- Data acquisition
 - Individual string performance
 - Inverter performance
 - AC panel status
 - Load (four-quadrant energy meter)
 - AC grid status
 - Generator status
- Trends
 - Historical
 - Real-time
- Alarm Manager
 - String performance
 - Device failure
 - Visual diagrams to indicate location of alarm or fault
 - Email / SMS notification
- Control
 - Remote isolation of fault-affected components
- Reporting
 - Yield Reports
 - Financial Reports
- Architecture
 - Support for open, non-proprietary communication protocols between SCADA and other field equipment (e.g. Modbus, OPC).
 - Scalable, support for future expansion
- Licensing
 - A once-off license is preferable to recurring license fees
- Maintenance Calendars
 - Support for maintenance activity calendar and alerts
 - Lifecycle status of all elements in PV plant
- User access rights (administrator plus at least one operator level)
- Import / export functionality of data and configuration settings
- Web interface for remote access.

The control and monitoring system must be scalable to accommodate future expansion, including PV installations on other surrounding buildings. Its architecture must be open and modular to accommodate data acquisition equipment from several manufacturers.

4.2.7.8 Energy Metering

A four-quadrant, three-phase net metering system shall be installed, by the contractor, at all points where the PV system connects to the local grid and will be integrated with the aforementioned monitoring and control system.

4.2.7.9 Active Islanding Detection

An active islanding detection must be incorporated into the system with a maximum switching time of 300 milliseconds. The island detection shall conform to IEC 62116 Performance of Islanding prevention

4.2.7.10 Lightning Protection

The solar PV plant shall be equipped with a lightning protection system in the form of air terminals / lightning rods. As part of their tender submissions, bidders must include information about the type of lightning protection system that will be installed. Once appointed, the contractor shall then provide a detail design and specifications for the proposed lightning protection system.

Surge arrestors shall be installed to protect the installation from transient voltage spikes.

The lightning protection shall comply with SANS 10313.

6.3 Maintenance

The contractor shall be required to provide maintenance schedules and requirements, including ancillary works to facilitate maintenance activities. This could include the provision of one or more water points to the site to facilitate cleaning of the PV modules.

The panel positioning and mounting structures should also be determined with maintenance requirements in mind.

6.4 Weather Station

The solar PV installations shall include a compact weather station for performance benchmarking purposes. The weather station shall have physical attributes suitable for the installation and shall have the following sensors as a minimum:

- Ambient Air Temperature
- PV Panel Temperature
- Pyranometer

- Anemometer (speed and direction)

The weather station output data shall be logged at 1-minute intervals. Logging intervals shall be configurable.

Pricing shall include all hardware, software, cabling, network interfaces, mounting brackets and electrical connections required for a complete and functional system.

6.5 Technical Requirements

Requirement	Technical Specification
1. Min System Design output	KSIA ≥ 2 MWp This is based on the available rooftop spaces.
2. Modules	Efficiency: Minimum 22% Certifications: IEC 61215, IEC 61730 Warranty: Minimum 25 years performance warranty Output power – min 600Wp per module Operating temperature IP Rating – IP67 (high ingress protection) Annual Degradation - $<0.5\%$ Antiglare material
3. Inverters	Type: String inverters, Hybrid type 3 phase (min 125kw) Efficiency: $\geq 98\%$ Certifications: IEC 62109 Regulatory approvals for use in RSA: NRCS (National Regulator for Compulsory Specifications) Warranty: Minimum 10 years Energy Storage capabilities MPPT (maximum power point tracker to optimise energy harvested from the panels)
4. Mounting Structures	Type - Roof mounting systems (ballasted or fixed) Material - Galvanized steel. Mechanical confirmed that galvanized is sufficient for coastal areas. Wind Load Resistance - Designed to withstand local wind speeds as per SANS standards
5. Monitoring and Control	Monitoring System: Real-time monitoring for performance, fault detection, and energy yield Data System: Integrated with the airport's energy management system/ BMS Communication Protocols: Ethernet
6. Performance Metrics	Expected Energy Yield - Calculated using solar irradiance data for the location Capacity Factor - min 15% Performance Ratio - Targeting $> 80\%$ Degradation factor – less than 1% per annum
7. Integration with Existing Infrastructure	Grid Connection - Compliance with utility interconnection requirements Energy Storage - Provisions for future energy storage integration and compatibility Backup Power - Ensuring system does not compromise existing airport power stability
8. Regulatory and Compliance Requirements	- Registration and Licensing - Projects exceeding 1 MW must be registered with NERSA. ACSA will reimburse the cost for this registration. - Grid Connection - Compliance with local bylaws requirements - Environmental impact to be performed in aligned with local by-laws considering the capacity and location of the installation.
9. Economic and Financial Considerations	- Internal Rate of Return (IRR) shall be more than ACSA weighted average cost of capital (WACC) - Positive Net Present Value (NPV) - Payback shall be less than 75% of estimated useful life

6.6 Public Information Display

The installation shall incorporate a visual display showing system performance. The display shall be an LED television display with the display size listed below, and shall be installed within the existing buildings, in the following locations:

- Building	- Display Size	- Location
- Terminal Building	- 50"	- Near reception/information kiosk, Exact position to be determined, wall-mount

The displays shall be configurable to display the following information in a clear, easy-to-read, meaningful manner:

- kWh (today, this week, this month, since day one).
- Graph showing daily power output (kW vs time).

Pricing shall include all hardware, software, cabling, network interfaces, mounting brackets and electrical connections required for a complete and functional system.

6.7 Security Camera Specification

The scope of work for installation of thermal bullet cameras is defined in the specification document provided by client to ensure that all security measures installed in the Solar PV farm are as per ACSA IT/ES standards and inline with ES security technology strategy i.e ISS.

The King Shaka International Solar Farm Thermal Camera Specification will be provided

The Contractor shall ensure that security cameras are supplied from an essential supply.

6.8 Testing and availability

All live testing for the purposes of handover shall be based on the Acceptance Test Criteria described below.

*** The plant commissioning procedures shall comply to provisions in Annexure K: Testing, Commissioning and Handover of the Annexures for Solar Photovoltaic Plant Project Briefs.**

6.8.1 Acceptance Test Criteria

Acceptance test procedures are to be prepared by the contractor and must be approved by the engineer before any acceptance tests are conducted.

6.8.2 Availability

Availability of the system shall be 99.5 %.

6.8.3 System up-time

Downtime caused by external power failures, incorrect usage of the equipment, preventative maintenance, routine maintenance, etc. shall not be part of the equation to calculate system up-time. However, downtime caused by system failure and unresponsiveness will form part of the equation.

6.8.4 Confidence Trials

These trials shall last for a minimum period of five calendar days starting on the day that the system is in full operational use. A day is defined as 24 hours. Confidence trials shall be completed once the following accumulative system up- time has been measured by the contractor over a period of five consecutive days and is proven to the engineer:

- Solar photovoltaic plant and associated systems: 99.5% collectively.

7 Operation and Maintenance

7.1 General

A separate request for tender will be made available for the operation and maintenance of the installation. The contractor shall note this and ensure all documentation and training is provided to ensure the successful operation and maintenance of the installation.

The contractor for the construction works (this tender) will be liable for defects for the full period as stated in the contract information.

The Contractor shall co-operate and co-ordinate with the Employer, Employer's representatives and Building Facility Managers in a best way to ensure the operation and maintenance activities are performed respecting all Employers' requirement and not effecting the regular Building Facility's (site) normal operation and maintenance.

The Contractor shall provide the minimum inventory level requirements, as stipulated in the maintenance manual, during the plant operation.

7.2 Operations and Maintenance Training

- a) O&M Training shall be provided to the Employer and Employers' representatives within three (3) months after the issuance of substantial completion certificate. The Training shall be both, based on Classroom and Onsite Training. 16) The Contractor shall provide

formal classroom training of the operations, maintenance prior to final hand-over of the plant (Final Acceptance Test) to ensure Employer's representatives has a sound understanding of the plant layout, characteristics and functionality.

- b) Training material for classroom training shall be based on O&M manual content (O&M Manual requirement is presented in in this document) and contain evaluation criteria on each section of the plant covered to establish the level of Employer's representatives' understanding
- c) The Contractor shall provide formal on-site training of the operations, maintenance prior to final hand-over (Final Acceptance Test) of the plant is essential to ensure Employer's representatives' have a sound understanding of the plant functionality and O&M requirements.
- d) Training material for on-site training shall be based on O&M manual (requirement of O&M Manual is presented in this document) in addition to detailed operating and maintenance plans and procedures.
- e) Training shall be focused on following area,
- f) Operation and Maintenance of the Facility
- g) Inverter Technician Training: specification, functioning and safe operation following Manufacturers O&M Manual (troubleshooting for error codes, repair, software for inverter, Fault finding on the DC Plant) and
- h) Data Acquisition System and PLC Training
- i) The Contractor shall provide all training materials of in hard copy and electronic copy to the trainees prior to the actual commencement of O&M training.

7.3 Maintenance Manual

The Contractor shall provide comprehensive maintenance manuals for the entire plant including operational manuals for specific components, safety instruction, and preventive maintenance requirements. The maintenance manual shall state the minimum inventory level requirements. The contractor shall also ensure that the full compliment of minimum inventory is on site, as stated in the maintenance manual, before completion of the works.

Due to the maintenance of the installation being offered on a separate request for tender, the maintenance manual is required to be completed at least three months before completion of the works. This is required to allow the employer sufficient time to complete the request for tender documentation and appoint a suitable contractor for the maintenance of the installation.

8 Project Specifications

8.5 Trenching

8.5.1 General

The contractor shall be responsible for all trenching excavations unless specified to the contrary. Prior to cable laying, the trench shall be inspected thoroughly and all objects likely to cause damage to the cables either during or after laying shall be removed. Where ground conditions are likely to reduce maximum current carrying capacities of cables or where the cables are likely to be subjected to chemical or other

damage or electrolytic action, the engineer shall be notified before installing the cables. The engineer will advise on the course of action to be taken.

The excavated material shall be placed adjacent to each trench in such a manner as to prevent nuisance, interference or damage to adjacent drains, gateways, trenches, water furrows, other works, properties or traffic. Where this is not possible the excavated materials shall be removed from site and returned for backfilling on completion of cable laying. Surplus material shall be removed from site and disposed of at the cost of the electrical subcontractor.

Trenches across roads, access ways or footpaths shall not be left open. If cables cannot be laid immediately the Contractor shall install temporary "bridges" or cover plates of sufficient strength to accommodate the traffic concerned.

The contractor shall take all the necessary precaution and provide the necessary warning signs and/lights to ensure that the public and/or employees on site is not endangered.

The Contractor shall provide shoring for use in locations where there is a danger of the sides of the trench collapsing due to waterlogging or other ground conditions. The strength of shoring must be adequate for site conditions prevailing and the shoring must be braced across the trench. The Contractor shall provide all pumps and equipment required to remove accumulated water from trenches. Water or any other liquid removed shall be disposed of without any nuisance or hazard.

The classification for type of soils for trenching purposes shall be as follows:

- Soft earth and rock: Shall mean rock and earth that can be loosened and removed by hand-pick and shovel.
- Hard rock: Shall mean granite, quarzitic sandstone, slate and rock of similar or greater hardness, solid shale and boulders in general requiring the use of jack hammers and other mechanical means of excavations.
- Very hard rock: Shall mean rock that can only be excavated by means of explosives.

Where very hard rock and hard rock are encountered, the prior approval of the Engineer shall be obtained before proceeding with the excavation. This requirement is stipulated in order to afford the engineer the opportunity to determine whether an alternative cable route is justified.

The engineer reserves the right to inspect the installation at any stage during the course of construction. Such inspections will however not deem the portions inspected as being complete or accepted and the contractor shall remain responsible for completing the installation fully.

The Contractor shall carry out a final "as built" survey of the cable routes and present to the engineer the "as built" route plans of the complete installation. The following information shall be reflected on the plans or submitted as separate schedules with the plans:

- Overall length of each cable.
- Locations of all joints (with dimensions shown).
- Identification of each cable.

8.5.2 Trench Construction

A typical detail for the MV and LV cable trenches are provided in the tender drawings. The contractor is to use the dimensions provided in the drawings to price for the trenching.

The bottom of the trench shall be of smooth contour, and shall have no sharp dips or rises which may cause tensile forces in the cable during backfilling.

Where trenches change direction or where cable slack is to be accommodated, the Contractor shall ensure that the requirements of the relevant SANS and manufacturer specification regarding the bending radii of cables are met when determining trench widths.

Power driven mechanical excavators may be used for trenching operations provided that they are not used in close proximity to other plant, services or other installations likely to be damaged by the use of such machinery. The use of power driven mechanical excavators shall be subject to the approval of the Engineer. Should the excavator produce trenches that exceed the required dimensions, payment based on volumetric excavation rates will be calculated on the required dimensions only.

The contractor shall not commence with the backfilling of trenches without prior notification to the Engineer so that the cable installation may be inspected. Should the Contractor fail to give a timeous notification, the trenches shall be re-opened at the Contractor's cost. Such an inspection will not be unreasonably delayed.

Backfilling shall be undertaken with soil suitable to ensure settling without voids. The maximum allowable diameter of stones present in the backfill material is 75mm. The Contractor shall have allowed in his tender for the importation of suitable backfill material if required. The backfill shall be compacted in layers of 150mm and sufficient allowance shall be made for final settlement. The Contractor shall maintain the refilled trench at his expense for the duration of the contract. Surplus material shall be removed from site and suitably disposed of.

On completion, the surface shall be made good to match the surrounding area, in the case of roadways or paved areas the excavations shall be consolidated to the original density of the surrounding material and the surface finish reinstated.

Warning tape shall be installed above the cables, as shown in the drawings. The warning tape shall be yellow, marked with the words "ELECTRIC CABLE/ELEKTRIESE KABEL" in red. These markings shall not be more than 1m apart from centre to centre.

Cables for telephones, communication systems and other low voltage systems (less than 50 V) shall be separated from power cables by at least 1m. All control or pilot cables without a lead sheath and steel armouring shall be laid at least 300mm from power cables.

8.5.3 Cable Routes

The electrical subcontractor shall, before trenching commences, familiarise himself with the routes, site conditions, existing services (storm water pipes, water mains, gas pipes, telephone cables, etc.) and the procedure and order of doing the work shall be planned in conjunction with the general construction programme for other services and building requirements. The contractor will be held responsible for damage to any existing services brought to his attention by the relevant authorities and shall be responsible for the cost of repairs. In the event of damage to other services or structures during trenching operations the Contractor shall immediately notify the engineer and institute repairs.

Trenches shall connect the points shown on the drawings in a straight line. Any deviations due to obstructions or existing services shall be approved by the engineer beforehand. The contractor shall ensure that the excavations will not endanger existing structures, roads, railways or other site constructions or property. The removal of obstructions along the cable routes shall be subject to the approval of the engineer.

8.5.4 Bedding

The bottom of the trench shall be filled across the full width with a 50mm layer of suitable soil sifted through a 6mm mesh and levelled off. Only sandy clay or loam soil with a satisfactory thermal resistivity (not exceeding 1.5 °C m/W) may be used for this purpose. Ash, chalk, peat, clinker or clayey soil shall not be used. The use of crusher sand is acceptable. Where no suitable soil is available on site, the Contractor shall import fill from elsewhere and make all the necessary arrangements to do so. The cost of importing soil for bedding purposes shall be included in the unit rates for excavations.

8.1 Termination and Jointing of Cables

8.1.1 General

All cable ends shall be supplied with the necessary earth connection.

Cable ends shall be terminated with glands or in cable boxes with the associated accessories such as clamps, shrouds, etc. A channel or other approved means of support shall be provided to remove mechanical stress from the glands.

The current-carrying capacity and breakdown voltage of the cable end shall be the same as for the complete cable.

8.1.2 Terminations

All PVC insulated cables shall be terminated by means of adjustable glands.

Cross-linked polyethylene cables (XLPE) shall be terminated in accordance with section 4.2. The copper tapes of the earth screen on the cable shall be bonded to the main earth bar of the switchgear or transformer, but the bond shall be easily removable for testing purposes. The cable shall be firmly secured on the switchgear by means of a clamp to prevent mechanical stress on the cable and terminations.

Cables that are connected to clamp type terminals where the clamping screws are not in direct contact with the conductor need not be lugged but the correct terminal size shall be used.

Suitable lugs shall be used, preferably solidly sweated to the cable conductor ends. Lugs may be crimped, using mechanical or pneumatic tools designed for this purpose, on condition that evidence is submitted that the method used complies with the performance requirements of BS 4579, Part 1: "COMPRESSION JOINTS IN COPPER".

Contact surfaces shall be thoroughly cleaned and smoothed and fixing bolts shall match the hole size of the lug. When cutting away insulation from cable conductors to fit into lugs, care shall be taken that no strands are left exposed. Under no circumstances may any of the conductor strands be cut away to fit into lugs.

Ferrules shall be used as far as possible where cable conductors are connected directly to equipment with screws against the conductor strands.

8.1.3 Joints

Joints in cable runs will not be allowed unless specified or authorised by the engineer. Jointing shall be carried out strictly in accordance with the manufacturer's instructions and by personnel competent in jointing the types of cables used. The joint shall not impair the anti-electrolysis characteristics of the cable.

The Contractor shall notify the Engineer timeously of the day on which jointing is to be carried out in order that an inspection may be arranged if so required. Any cable joint not inspected by the Engineer because of insufficient notice being given, shall be opened for inspection and redone at the discretion of the Engineer at the cost of the contractor.

During outdoor jointing operations, the joint bays shall be adequately covered by tents of waterproof material suitably supported. Where necessary a trench shall be excavated around the bay to prevent the ingress of moisture. The sides of the hole shall be draped with small tarpaulin or plastic sheeting to prevent loose earth from falling in during jointing operations. LV cable joints shall be of the epoxy-resin type.

HV cable joints on XLPE-insulated cables shall be of the heat shrinkable type or shall be based on a prefabricated system utilising pre-moulded slip-on stress cones. Joints shall be fully water and airtight and shall be free of voids and air pockets. The crossing of cores in joints will not be permitted under any circumstances.

8.2 Drawings

Drawings shall be produced according to SABS or equivalent standards. All drawings to be supplied by the equipment contractor have to be listed in the master document index (MDI). All drawings shall be made available on CD and hard copy. As a minimum, the MDI has to indicate the following drawings for approval:

- Wiring diagrams
- Installation drawings
- As-built drawings
- Documentation drawings for maintenance manuals.

Drawings shall be prepared specifically for this contract using CAD software and shall not be marked-up drawings.

8.3 Documentation

Upon completion of the project, the contractor shall hand over the following documentation:

- Set of installation drawings (for approval)
 - Layout drawings
 - Electrical single line diagrams
 - Block diagram (communication network and control system)
- Equipment documentation
 - Datasheets
 - User manuals
 - Factory test reports
 - Warranty / guarantee certificates
- Manuals (for approval)
 - Operator Manual
 - Maintenance Manual, including
 - Spares lists
 - Scheduled and unscheduled maintenance tasks
 - Maintenance procedures and instructions
 - Layout diagrams
 - Wiring, electrical and control diagrams

- Training documentation, including training aids and course notes
- Software
 - Full source code for all control or monitoring systems forming part of this installation, including any PLC, HMI, SCADA systems, or any application software custom-built for this installation
 - Full system backups, including configuration settings, for all control or monitoring systems forming part of this installation, including any PLC, HMI, SCADA systems, or any application software custom-built for this installation
 - Software installation files and discs
 - License keys or dongles
- Certificate of Compliance for electrical installation work
- Acceptance test procedure and acceptance test result sheets (for approval)
 - Acceptance test snag sheet
 - Final certificate of completion (for approval)

PART C4: SITE INFORMATION

PART C4: SITE INFORMATION

C4.1 Location of The Project

The site is located Northern side of Durban, KwaZulu Natal at the King Shaka International Airport. The solar PV installation site is located on the landside (Long Stay Parking) of the airport, as shown in the figure below.



C4.2 Available Information

4.2.1 Disclaimer

The rules and regulations of ACSA that will apply will be strictly adhering to.

No construction activities will influence or stop the daily operational airport activities. When an electrical shutdown is required, the Contractor will inform ACSA and the Engineer 2 weeks in advance and or a water disruption in the main water supply.

No responsibility for any consequence arising from variations between the actual material properties and those indicated in this document will be accepted.

The specifications and contract drawings shall always overrule this part of the contract documents.

C4.2.2 Construction materials

- Water sources

Water will be available from the Airport. The contract will have to make the necessary arrangement with responsible official. Any expenses regarding the abovementioned will be for the Contractor's account. The quality of the water must also comply with the set standards.

- Deleterious materials

Any hazardous material must be removed by an accredited service provider, who can submit a certificate to the Contractor, to verify that material was destroyed or recycle according to the applicable environmental law.

ANNEXURES

ANNEXURE A: ANNEXURE SUITE FOR SOLAR PHOTOVOLTAIC PLANT

ANNEXURE B: ENVIRONMENTAL MANAGEMENT PLAN

ANNEXURE F: EL SOLAR FARM THERMAL CAMERA SPECIFICATION

ANNEXURE G: ACSA PERIMETER FENCE SPECIFICATION

ANNEXURE H: FORMS OF SECURITIES

ANNEXURE A

ANNEXURE SUITE FOR SOLAR PHOTOVOLTAIC PLANT

ANNEXURE B
ENVIRONMENTAL MANAGEMENT PLAN

ANNEXURE F
EL SOLAR FARM THERMAL CAMERA SPECIFICATION

**ANNEXURE G:
ACSA PERIMETER FENCE SPECIFICATION**

Annexure H: Forms of Securities

Pro forma Performance Bond – Demand Guarantee (for use with Option X13)

[To be reproduced exactly as shown below on the letterhead of the Bank providing the Bond / Guarantee]

For use with the NEC3 Engineering and Construction Contract (April 2013)

The Airports Company South Africa SOC Limited

Guarantor's reference
No.

Date:

Dear Sirs,

Performance Bond – Demand Guarantee for [insert name of Contractor] required in terms of contract [insert Contractor's contract reference number or title]

In this Guarantee the following words and expressions shall have the following meanings:-

1.1	"Guarantor"	means [insert]
1.2	"Guarantor's Address"	means [insert]
1.3	"Contract" means	means the construction contract entered into between the Employer and the Contractor (Contract Reference No. _____ and such amendments or additions to the Contract as may be agreed in writing between the parties.
1.4	"Contractor"	means [insert]
1.5	"Employer"	means the Airports Company South Africa SOC Limited, a company registered in accordance with the laws of the South Africa
1.6	"Expiry Date"	means the earlier of the date that the Bank receives a notice from the Employer stating that all amounts due from the Contractor as certified in terms of the contract have been received by the Employer and that the Contractor has fulfilled all his obligations under the Contract, or the date that the Bank issues a replacement Bond for such lesser or higher amount as may be required by the Employer.
1.7	"Guaranteed Sum"	means [insert]

1.8	“Works”	means [insert]
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The Guarantor's liability shall be limited to the Guaranteed Amount.

The Guarantor's period of liability shall be from and including the date of issue of this Guarantee and up to and including the Expiry Date or the date of payment in full of the Guaranteed Amount, whichever occurs first.

The Project Manager and/or the Employer shall advise the Guarantor in writing of the date on which the Certificate of Completion of the Works has been issued.

The Guarantor hereby acknowledges that:

any reference in this Guarantee to the Contract is made for the purpose of convenience and shall not be construed as any intention whatsoever to create an accessory obligation or any intention whatsoever to create a suretyship; and

its obligation under this Guarantee is restricted to the payment of money.

The Guarantor hereby undertakes to pay the Employer any sum or sums not exceeding the Guarantee Amount in total, upon receipt of a written demand delivered to the Guarantor's Address, stating that the Contractor is in breach of its obligations under the Contract (without being required to prove the nature of the breach and the amount claimed. The written demand shall be signed by the authorised representative of the Employer and be accompanied by the original Guarantee.

Payment by the Guarantor, in terms of this Guarantee, shall be made within seven (7) calendar days upon receipt of the Employer's written demand to the Guarantor.

The obligations under this Guarantee constitute direct primary, irrevocable and unconditional obligations, do not require any previous notice to or claim against the Contractor, and shall not in any way be released or discharged or otherwise absolved of liability hereunder by reason of any arrangement or change in relationship made between the Contractor and the Employer and/or between the Guarantor and Contractor; nor any alteration in the obligations undertaken by the Contractor or in the terms of the Contract; nor any indulgence, failure, delay by the Employer as to any matter; nor any dissolution or liquidation or such other analogous event of the Contractor (whether or not the Guarantor has notice thereof).

The Employer shall have the absolute right to arrange his affairs with the Contractor in any manner which the Employer may deem fit and the Guarantor shall not have the right to claim his release from this Guarantee on account of any conduct alleged to be prejudicial to the Guarantor.

All payments made by Guarantor shall be due and payable in the amount specified in any payment demand made in respect hereof by the Employer and shall be made free and clear of and without any deduction for or on account of any tax or future taxes, levies, imposts, duties, charges, fees, set off, counterclaims, deductions or withholdings of any nature whatsoever and by whomever imposed. All charges of the Guarantor related to the issuance or performance of this Guarantee (including, but not limited to, the negotiation, payment, extension or transfer hereof) shall be borne by the Contractor and under no circumstances shall be charged to the Employer by the Guarantor.

This Guarantee shall be governed by and construed in accordance with the law of the Republic of South Africa

and shall be subject to the jurisdiction of the High Court of the Republic of South Africa.

This Guarantee, with the required demand notice, shall be regarded as a liquid document for the purposes of obtaining a court order.

The Guarantor chooses as its *domicilium citandi et executandi* for all purposes in connection with this Guarantee at the Guarantor's Address.

If at any time any one or more of the provisions of this Guarantee is or becomes illegal, invalid or otherwise unenforceable in any respect neither the legality, validity or enforceability of the remaining provisions of this Guarantee, nor the legality, validity or enforceability of such provision, under the law shall in any way be affected or impaired as a result.

SIGNED at _____ on _____ Day of _____ 202__

For and on behalf of the **GUARANTOR**, duly authorised and warranting such authority

Full Name: _____

Capacity: _____

Witness: _____

[Insert Guarantor's stamp]