



NORTHLINK TVET COLLEGE (NLC) Herein referred to as (NLC)

REQUEST POTENTIAL BIDDERS FOR THE PANEL OF SERVICE PROVIDERS IN THE BUILD ENVIRONMENT FOR A PERIOD OF THREE (3) YEARS

Tender No.: PU8110/047

Prospective Suppliers who are interested in participating in the aforementioned tender are invited to submit a proposal in full compliance to the requirement of this tender document. Completed documents with all attachments must be signed and submitted on the PURCO SA Website.

Proposals in response to <u>PU8110/047</u> THE PANEL OF SERVICE PROVIDERS IN THE BUILD ENVIRONMENT FOR A PERIOD OF THREE (3) YEARS

The closing time and date for receipt for online tender <u>PU8110/047</u> is at 11h00 on Monday, 02 December 2024.

Tender number	PU8110/047	
Date issued	12/11/2024 (12 November 2024)	
Compulsory Information Session	21/11/2024 (21 November 2024) An online compulsory briefing session wi	Time: 10h00 AM Il be facilitated via MS
Tender closing date	02/12/2024 (02 December 2024) Time: 11h00 AM Tender Submission will be Electronic on www.purcosa.co.za Supplier Hub- Online Tender Submission Guide	

Company Name			
Address			
Contact person	Mr/Mrs/Ms/Dr/Prof.		
Contact numbers	(w)	(cell)	
Email address		,	

1. SECTION 1 - NOTES TO TENDERERS

1.1 Scope of the contract

Tenders are invited for the appointment of The Panel of Service Providers in the Build Environment for a period of three (3) years. Consortium must tender for all engineering disciplines. Supporting documentation MUST be included for each engineering discipline, failing which such bidders may be considered non-responsive.

NORTHLINK TVET College requires appropriate specialist skills qualified in Principal Agent/ Programme Management as follows but not limited to:

Engineering Professionals
Project leader (Key member)
Design Engineer (Key member)
Contracts Engineer (Key member)
Resident Engineer
Geotechnical Engineer
Electrical Engineer
Architect
Quantity Surveyor
Environmental specialist
Occupational Health and Safety Professional

I/We have attached to this document:		Tick if submitted	
Submission of Professional Indemnity of R10 000 000 or more	Yes	No	
Letters of good Standing with all the above bodies or organisations (COIDA / FEM)	Yes	No	
Attach certified identity copies (not older than 6 months) for all shareholders, directors and key personnel (Engineering Professionals)	Yes	No	
Attach proof of professional registration certificate/s with relevant bodies for all key personnel (engineering professionals) and tendering entity	Yes	No	
Pricing Schedule (initial and complete)	Yes	No	
Lead Consultant / Principal must be based or has representation in Western Cape Province (provide proof, e.g. lease, municipality statement, etc not older than 6 months)	Yes	No	
Qualifications – bidders to submit qualifications for all engineering professionals, refer to page 47, clause 7	Yes	No	
Submit valid B-BBEE Verification Certificate by a SANAS accredited verification agency / Sworn Affidavit (where applicable)	Yes	No	

1.1.1 Administrative Compliance:

I/We have attached to this document:		if	Office use
		submitted	
A copy of SARS Tax Pin Certificate	Yes	No	
Company registration documents;	Yes	No	
Copy of CSD report	Yes	No	
Joint Venture agreement in case of a Joint Venture. (In the case of a	Yes	No	
consortium or joint venture (including unincorporated consortia and joint			
ventures) or Partnership, a signed teaming agreement /JV agreement signed			
by both parties is required.			
The tenderer or any of its directors are not listed on the Register of Tenderer	Yes	No	
Defaulters in terms of the Prevention and Combating of Corrupt Activities Act			
of 2004.			

All the above certificates must be valid and not expired or inactive at the time of submission of the tender.

OTHER NON-MANDATORY

NLC's evaluation criteria provide for the accumulation of points for a Tenderer's submission based on the extent to which functionality meets NLC's minimum requirements of **70%** in order to qualify for evaluation on stage 2:

KEY PERSON	NEL EXPERIENCE ANDQUALIFICATIONS	Maximum Points Allocated
	SKILLS, EXPERIENCE AND QUALIFICATIONS : (Points)	
Project leader	 B Degree or B Tech in Civil Engineering or Construction Management; Registered as a Professional Engineer or Professional Engineering Technologist in terms of the Engineering Professions Act, 2000 or as a Construction Project Manager in terms of the Project and Construction Management Professions Act, 2000. 10 or more years' experience in planning, design and project management in infrastructure. Prefarable have also carried out projects in line with the DHET guidelines. Full CVs of the nominated members of the Team and Professional Affiliations as well as their affidavits allowing use of their CVs to be attached. Failure to attach any of these will result in no points being allocated. 	10
Design Engineer	 B Degree or B Tech in Civil Engineering or Construction Management; Registered as a Professional Engineer or Professional Technologist in terms of the Engineering Professions Act, 2000 or as a Construction Project Manager in terms of the Project and Construction Management Professions Act, 2000. 10 or more years' experience in planning, design and project management in infrastructure (water and sanitation, storm water, sewer, roads, waste water treatment plant). Labour Intensive Construction Certificate (LIC NQF7). Full CVs of the nominated members of the Team and Professional Affiliations as well as their affidavits allowing use of their CVs to be attached. Failure to attach any of these will result in no points being allocated. 	10
Contracts Engineer	 B Degree or B Tech in Civil Engineering or Construction Management; Registered as a Professional Engineer or Professional Technologist in terms of the Engineering Professions Act, 2000 or as a Construction Project Manager in terms of the Project and Construction Management Professions Act, 2000. 10 or more years' experience in planning, design and project management in infrastructure (water and sanitation, storm water, sewer, roads, waste water treatment plant). Full CVs of the nominated members of the Team and Professional Affiliations as well as their affidavits allowing use of their CVs to be attached. Failure to attach any of these will result in no points being allocated. 	10

Resident Engineer	 B Degree or B Tech in Civil Engineering or Construction Management; Registered as a Professional Engineer or Professional Technologist in terms of the Engineering Professions Act, 2000 or as a Construction Project Manager in terms of the Project and Construction Management Professions Act, 2000. 10 or more years' experience in planning, design and project management in infrastructure (water and sanitation, storm water, sewer, roads, waste water treatment plant) 	10
	Full CVs of the nominated members of the Team and Professional Affiliations as well as their affidavits allowing use of their CVs to be attached. Failure to attach any of these will result in no points being allocated.	

FUNCTIONALITY CRITERIA & POINTS			
KEY PERSONN	KEY PERSONNEL EXPERIENCE ANDQUALIFICATIONS Maximum Points Allocated		
ENGINEERING	SKILLS, EXPERIENCE AND QUALIFICATIONS : (Points)		
Architect	 B degree or B Tech in Architectural Science and registered as a Professional Architect or Professional Technologist in terms of Architecture Professional Act No 44 of 2000 or as a Construction Project Manager in terms of the Project and Construction Management Professions Act, 2000. 10 or more years' experience in the provision of services on Architectural project Full CVs of the nominated members of the Team and Professional Affiliations as well as their affidavits allowing use of their CVs to be attached. Failure to attach any of these will result in no points being allocated. 	5	
Electrical Engineer	 B degree or B Tech in Electrical Engineering and Registered as a Professional Engineer or Professional Engineering Technologist in terms of the Engineering Professions Act, 2000. 10 or more years' experience in the planning, design, project preparation, and project management of the electrical infrastructure in South Full CVs of the nominated members of the Team and Professional Affiliations as well as their affidavits allowing use of their CVs to be attached. Failure to attach any of these will result in no points being allocated. 	5	
Quantity Surveyor	 B degree or B Tech in Quantity Surveying and registered as Professional Quantity Surveyor in terms of the Quantity Surveying Professions Act, 2000; 10 or more years' experience in cost management and cost control of buildings, civil works and related infrastructure services. Full CVs of the nominated members of the Team and Professional Affiliations as well as their affidavits allowing use of their CVs to be attached. Failure to attach any of these will result in no points being allocated. 	2.5	

Environmental Scientist	Bachelor's degree in Environmental Studies or Natural Science; Professional resistation as a Refessional Natural.	
	 Professional registration as a Professional Natural Scientist in terms of The National Scientific Professions Act, 2003. 	
	Must have at least 10 years' experience in the	
	environmental compliance and management aspects of	2.5
	construction projects and other Infrastructure delivery	
	programmes.	
	Full CVs of the nominated members of the Team and Professional Affiliations as well as their affidavits	
	allowing use of their CVs to be attached. Failure to attach	
	any of these will result in no points being allocated.	
Geotechnical	Bachelor's degree or B Tech in Civil Engineering or	
Engineer	Geotechnical Engineering, or Engineering Geology and	
	registered as a Professional Engineer, or as a	
	Professional Natural Scientist in terms of the Engineering Professions Act, 2000 or the Natural Scientific	
	Professions Act, 2000 of the Natural Scientific	
	10 or more years' experience in the provision of	2.5
	geotechnical services on civil engineering projects.	
	Full CVs of the nominated members of the Team and	
	Professional Affiliations as well as their affidavits	
	allowing use of their CVs to be attached. Failure to attach	
Occupational	 any of these will result in no points being allocated B Degree or B Tech in Environmental Health, or in Public 	
Health and	Health, or in Safety Risk Management, or equivalent, and	
Safety	Registered with the South African Institute of	
Specialist	Occupational Safety and Health (SAIOSH), or with the	
	Institute of Safety Management (IOSM) or South African	
	Councillor the Project and Construction Management	
	Professionals (SACPCMP) ■ 10 or more years' experience in the occupational	2.5
	health and Safety management on public	2.0
	infrastructure delivery programmes and general	
	construction works.	
	Full CVs of the nominated members of the Team and	
	Professional Affiliations as well as their affidavits allowing use	
	of their CVs to be attached. Failure to attach any of these will result in no points being allocated.	
	FIRM EXPERIENCE: ENGINEERING SERVICES	
Engineering	A firm Completed 5 or more projects in the construction	
Consulting	of building and infrastructure projects to the construction	
firm	value of R 40 000 000. (Each) and above. (12.5 points)	
	A firm Completed 3-4 projects in the construction of A firm Completed 3-4 projects in the construction of	40.5
	building and infrastructure projects to the construction	12.5
	 value of R 40 000 000. (each) and above (10 points) A firm Completed 1-2 projects in the construction of 	
	building and infrastructure projects to the construction	
	value of R 40 000 000. (each) and above (8 points)	
	A firm Completed 5 or more projects in the construction	
	of building and infrastructure projects to the construction	
	value of R 20 000 000 (each) – R 39 999 999.99. (7.5	
	points)	7.5
	A firm Completed 3-4 projects in the construction of building and infrastructure projects to the construction.	
	building and infrastructure projects to the construction value of R 20 000 000 (each) – R 39 999 999.99. (5	
	points	
<u> </u>	1	

TOTAL SCORE FOR FUNCTION	IALITY 100
Locality: Local Infrastructure in Western Cap Proof of local infrastructure essent Agreement etc.) Proof of Western Cape Province In 7.5 Points Proof of Western Cape Province In 0 Point	ial (e.g. Utility bill or Lease 7.5 frastructure provided =
A firm Completed 5 or more proads and or storm water infraconstruction value of R 40 000 (12.5 points) A firm Completed 3-4 projects and or storm water infrastructic construction value of R 40 000 (10 points)	structure projects to the 0 000 (each) and above. in the construction roads are projects to the 0 000 (each) and above. jects in the construction structure projects to the
A firm Completed 1-2 projects building and infrastructure provalue of R 20 000 000 (each) points)	ects to the construction

1.1.2 Stage 2

Service provider who scored **70**% of <u>Stage 1</u> will be considered for <u>Stage 2</u>. <u>Stage 2</u> will focus on Price.

POINTS	CRITERIA	DOCUMENTS REQUIRED
	Price	Price schedule to be completed
80	Points for price will be allocated in accordance with the formula	
	B-BBEE	Proof of points Claimed to be attached.
20	Points on HDI will be allocated in accordance with the Service Providers HDI status	

1.1.3 PRICE POINTS CALCULATION FORMULA

Calculation for awarding points on pricing:

$$Ps = 80 \int - Pt - Pmin$$

$$Pmin$$

Where:

Ps = Points scored for comparative price of tender or offer under consideration

Pt = Comparative price of tender or offer under consideration; and

Pmin = Comparative price of lowest acceptable tender or offer

1.1.4 OTHER INFORMATION AND SPECIAL CONDITIONS

- 1.1.4.1 Prospective Tenderers must tender for the entire scope of works. Information given during the site inspection is meant to assist Tenderers in order to submit a compliant proposal.
- 1.1.4.2 The successful Service Provider will be formally notified after the evaluation process has been completed, **Tenderers are requested not to contact NLC in this regard**.
- 1.1.4.3 Detailed evaluation results and tenderer rating will not be published.
- 1.1.4.4 The Tender awarded will be conditional and subject to successful negotiations and signing of a written contract, failing which College reserves the right to withdraw the awarded tender and to award the same to another Tenderer without the need to repeat the tender process.
- 1.1.4.5 The Service Provider should not qualify the proposal with his/her own conditions. Any qualification to the terms and conditions of this tender will result in disqualification.

- 1.1.4.6 Any shortcoming in this term of reference must be identified by the service provider prior to the awarding of contract. Any shortcoming identified by the service provider after the contract has been awarded and that would have an impact on the contract price will be for the account of the service provider.
- 1.1.4.7 Should the service provider not comply with any of the conditions contained in these terms of reference during the contract period the NLC may cancel the contract within one-month notice.
- 1.1.4.8 The Service Provider must demonstrate/ensure that all personnel working under this contract are adequately trained prior to the commencement of the contract.

1.1.5 THE COLLEGE SHALL

- 1.1.5.1 Conduct business in a courteous and professional manner with the Service Provider.
- 1.1.5.2 Not accept responsibility/liable of accounts/ expenses incurred by the Service Provider that was not agreed upon by the contracting parties.
- 1.1.5.3 Not accept responsibility/liability of any damages suffered by the Service Provider or the personnel for the duration of the project.
- 1.1.5.4 Enter into a Service Level Agreement upon appointment of the suitable Service Provider.
 This specification, Terms, and Conditions will also form part of the service level agreement.

2. SECTION 3: SCOPE OF WORK

APPOINTMENT OF A PANEL OF PROFESSIONAL SERVICE PROVIDERS IN THE BUILT ENVIRONMENT AT NORTHLINK TVET COLLEGE FOR (3) THREE YEARS

Scope of service

1. NORTHLINK TVET COLLEGE'S OBJECTIVES

Proposals are requested for the appointment of the panel of Technical Resource Teams (TRT) consisting of a multi-disciplinary professional team for the rendering of full built environment-related consulting services for the Infrastructure Department and its client departments within the boundaries of the NORTHLINK TVET College.

NORTHLINK TVET College requires appropriate specialist skills qualified in Principal Agent/ Programme Management as follows but not limited to:

Engineering Professionals
Project leader (Key member)
Design Engineer (Key member)
Contracts Engineer (Key member)
Resident Engineer
Geotechnical Engineer
Electrical Engineer
Architect
Quantity Surveyor
Environmental specialist
Occupational Health and Safety Professional

The Infrastructure Department (Architect) as the primary custodian of all Institution-owned properties - inclusive of land and buildings - has been mandated in terms of the approved Infrastructure Department strategy to plan, develop, manage and maintain the Institution's property portfolio by providing the following dedicated services:

- 1.1 Management of new property developments and refurbishment projects pipeline for clientdepartments based on approved demand plans.
- 1.2 Establish and maintain a Project Management Office (PMO) to coordinate all property development within the Institution
- 1.3 Facilitation project development on NORTHLINK TVET College land as required by other structures of the College.
- 1.4 Provide professional services and technical oversight for all property development projects undertaken on behalf of client departments.
- 1.5 Render project support/scrutiny services for client departments' projects in terms of feasibilitystudies, pre-planning, design development and project implementation.
- 1.6 Management of all contracts in respect of all property development-related consulting and construction services on an as-and-when-required basis
- 1.7 Management of all enquiries relating to the leasing of NORTHLINK TVET Collegeowned properties including all customer and tenant interfaces.
- 1.8 Oversight of NORTHLINK TVET College-owned property portfolio for the benefit of all user's departments and the portfolio's ultimate owners citizens of NORTHLINK TVET College. Third-party properties may also be covered with the approval of management.
- 1.9 Conducting property inspections and valuation for the purposes of property asset managementand conclusion of property-related transactions.
- 1.10 Management of NORTHLINK TVET College offices and provision of adequate staff accommodation for user/client departments through optimised use of the existing portfolio.
- 1.11 Provision of other related services including, Property Records management; Land surveying; Property Valuations and Conveyancing Services.
- 1.12 Development of asset management strategies, and portfolio administration systems including the management of property information/data;
- 1.13 Implement and administer a property information management system (PIMS) to manage assets records and in support of portfolio management.
- 1.14 Develop portfolio segmentation and perform research and analysis of individual property asset classes to support the Infrastructure Department value chain.

- 1.15 Maintenance of an accurate Infrastructure Department asset and lease register, monitoring and reporting property portfolio performance.
- 1.16 Ensure portfolio compliance and adequate horizontal reporting in terms of relevant legislation suchas GRAP, GIAMA, NIAMMS standards etc.
- 1.17 Development of maintenance plans and management of maintenance projects on all NORTHLINK TVET College-owned buildings.
- 1.18 Provision of hard services on all NORTHLINK TVET College-owned operationalbuildings, public amenities and community facilities: General Building Maintenance.
- 1.19 Facilities Management Planning and Implementation. Appointment of contractors for facilities implementation

The implications of the above Infrastructure Department mandate and functions for the bidder(s) are thefollowing:

- The NORTHLINK TVET College requires the panel of professional service of qualified specialist bidders (TRT's) to provide skills for infrastructure development for Capital projects as well as Operational funded maintenance projects, Capital Infrastructure Efficiency Grant (CIEG) as and when required/based on the need respectively around NORTHLINK boundary.
- 2. The Bidding Entity can be either a consortium of specialists or it can be an individual specialist who are putting together a team of specialists. Care however should be taken that the Bidding Entity is aware of the implications of a consortium versus a single entity regarding B-BBEE points. The consortium should also take note that all payments will be made into the account of the Bidding Entity or Consortium and never into the account of an individual member of the team unless he/she is the bidding entity.
- 3. The professional team for each individual project will be sourced from an identified TRT or Consortium according to the unique requirements of each individual project. The team members will thus consist of only the disciplines as identified by the implementing department. Work will also be allocated on a rotational basis between TRT's.
- 4. The Principal Agent (Bidding Entity or Consortium) appointed, will be required to remunerate a multi-disciplinary team of consulting professionals. The Principal agent(s) (Bidding Entity) can be any one of the various disciplines required or can be a consortium established only for the purposes of this tender. The appointed team of

specialists shall also serve as occupational Health and Safety Officer for the Project.

- 5. The lead consultant for each individual project, will be identified by the implementing department from the team of disciplines required for the project, and will be entitled to a management fee over and above the normal fees related the specific discipline. Provision for this is made in the Pricing Schedule. If only one discipline is required from a TRT, no lead consultant fees will be applicable.
- 6. The project will be executed as per the guidelines of the relevant project and construction management profession read in conjunction with NORTHLINK TVET College's project specification. The projects are mainly funded by Department of Higher Education and Training (DHET) and the required progress reports must be submitted monthly

2. EXTENT OF THE WORKS

The work to be carried out by the Service Provider (s) under this contract comprises *inter alia* of the following:

- The preliminary investigations and detailed design of various projects on the 2025/2026;
 2026/2027 ad2027/2028 Multi-Year Budget.
- 2. The compiling of subsequent bid documentation including specifications and bill of quantities according to NORTHLINK TVET College guidelines/ requirements.
- 3. The liaison with NORTHLINK TVET College for the bid advertising of the respective projects.
- 4. The bid evaluation of the bids received from contractors. Bills are to be done by the appointed provider(s). Tenders/quotations evaluations by Northlink College and its Supply Chain Management units and the QS.
- 5. Undertake duties falling under the OH&S on behalf of the NORTHLINK TVET College on the project.
- 6. Provide construction administration, supervision and monitoring of the respective project.
- 7. The successful completion and finalising of project/s.
- 8. Completing the projects in stages subject to availability of funds.
- 9. Submission of final reports to NORTHLINK TVET College.

The NORTHLINK TVET College intends to appoint a panel of professional service providers. The bidder(s) must have all the expertise as indicated above related to the projects that NORTHLINK TVET College will be rolling out – they must oversee the project and ensure compliance to all specifications, bill of quantities and balancing of the bill after the tender award, and will have regular site meetings with contractor and college staff (Facilities, CIEG project Manager and Campus Managers) to discuss progress/challenges and sign off all

works of contractor and if satisfied with delivered work.

3. LOCATION OF THE WORKS

- 3.1 Central Office
- 3.2 Protea Campus
- 3.3 Bellville Campus
- 3.4 Belhar Campus and Hostel
- 3.5 Goodwood Campus
- 3.6 Parow Campus
- 3.7 Wingfield Campus
- 3.8 Tygerberg Campus and Hostel

4. BUILDING PROJECTS

SCOPE AND SPECIFICATION OF PROFESSIONAL SERVICES

The required panel of Professional Services as referenced is provided below:

The project entails a full range of professional services for the feasibility, planning, design and construction of various property development, upgrading, refurbishment and maintenance-related works throughout the boundaries of the NORTHLINK TVET College as well as the rendering of a whole range of supplementary services on an as and when needed basis.

The bidding entities (TRT or Consortium) must be able to demonstrate that it has all of the required disciplines readily available as part of the TRT. Bidders must also provide proof of relevant qualifications for each discipline and each discipline must be registered with their respective professional body Institution. The Principal Agent (Lead consultant) sourced from any professional discipline for a specific project, will be responsible for full

coordination and management of the professional team but not limited to:

The Principal Agent(s) will:

- · Manage other sub-consultancy professionals,
- Appoint and co-ordinate with the sub-consultant,
- Manage the procurement of contractors,
- Administer the construction contracts for the specific project,
- Serve as occupational Health and Safety Officer for the project,
- Generate invoices in the name of the Bidding Entity and ensure payment to the different specialistsof the project team.

5. NATURE OF SERVICE REQUIRED

The panel of Professional Teams will be appointed to provide services based on the following 6 stages:

PROJECT STAGE	DESCRIPTION
1	INCEPTION
2	CONCEPT AND VIABILITY
3	DESIGN DEVELOPMENT
4	DOCUMENTATION AND PROCUREMENT
5	CONSTRUCTION
6	CLOSE-OUT

PRINCIPAL AGENT (S) /PROGRAMME MANAGER OR LEAD CONSULTANT (S)

STAGE 1- INCEPTION

Definition

Agreeing client requirements and preferences, assessing user needs and options, and appointment of necessary consultation with clients.

Scope of service

- 1.1 Facilitate the development of a clear project brief.
- 1.2 Establish the client's Procurement policy for the projects.
- 1.3 Assist the client in the procurements of any specialist consultants including the clear definition of their roles, responsibilities and liabilities.
- 1.4 Establish in conjunction with the client, consultants, and all relevant authorities the site characteristics necessary for the proper design and approval of the intended projects.
- 1.5 Management of the integration of the preliminary design to form the basis for the initial viability assessment of the project.
- 1.6 Prepare, coordinate and monitor a Project initiation Programme.
- 1.7 Facilities the preparation of the Preliminary Viability Assessment of the project.
- 1.8 Facilities client approval of all Stage 1 documentation.

Project Management Deliverables

- Project Brief
- Project Procurement Policy
- Signed Consultant /Client Agreements
- Project Initiation Programme
- Record of all meetings
- Approval by Client to proceed to Stage 2

STAGE 2-CONCEPT AND VIABILITY

Definition

Finalization of the project concept and feasibility

Scope of Services

- 2.1 Assist the client in the procurements of any specialist consultants including the clear definition of their roles, responsibilities and liabilities.
- 2.2 Advise the client on the requirement to appoint a Health and Safety Consultant.
- 2.3 Communicate the project brief to the consultants and monitor the development of the concept and Feasibility within the agreed brief.
- 2.4 Agree on the format and procedures for the cost control reporting by the cost consultants on the project.
- 2.5 Coordinate and integrate the income stream requirements of the clients into the concept design and feasibility.
- 2.6 Manage and monitor the preparation of the project costing by other consultants.
- 2.7 Prepare and coordinate an Indicative Project Documentation and Construction Programme.
- 2.8 Manage band integrate the concept and feasibility documentation for presentation to

the client forapproval.

2.9 Facilitate client approval of all Stage 2 documentation.

Project Management Deliverables

- Signed Consultant/Client Agreements
- Indicative Project Documentation and Construction Programme.
- Approval by Client to proceed to Stage 3

STAGE 3- DESIGN DEVELOPMENT

Definition

Management, coordination and integration of the detailed design development process within the project scope, time, cost and quality parameters.

Scope of Services

- 3.1 Assist the client in the procurements of any specialist consultants including the clear definition of theirroles, responsibilities and liabilities.
- 3.2 Prepare, co-ordinate and agree on a detailed Design and Documentation Programme, based on an updated Indicative Construction Programme, with all consultants.
- 3.3 Establish and coordinate the formal and informal communication structure, processes and procedures for the design development of the project.
- 3.4 Manage, coordinate and integrate the design by the consultants in a sequence to suit the projectdesign, documentation programme and quality requirements.
- 3.5 Conduct and record the appropriate planning, coordination and management meetings.
- 3.6 Facilitate any input from the design consultants required by the Construction Manager on constructability.

- 3.7 Facilitate any input from the design consultants required by the Health and Safety Consultant.
- 3.8 Manage and monitor the timely submission by the design team of all plans and documentation to obtain the necessary statutory approvals.
- 3.9 Establish responsibilities and monitor the information flow between the design team, including the cost consultants.
- 3.10 Monitor the preparation by the cost consultants of cost estimates, budgets, and cost reports.
- 3.11 Monitor the cost control by the cost consultants to verify progressive design compliance with approved budget, including necessary design reviews to achieve budget compliance.
- 3.12 Facilitate and monitor the timeous technical co-ordination of the design by the design by the designteam.
- 3.13 Facilities client approval of all Stage 3 documentation.

Project Management Deliverables

- Signed Consultant/Client Agreements.
- Detailed design & Documentation Programme.
- Updated indicative Construction Programme.
- Record of all meeting.
- Approval by Client to Proceed to Stage 4

STAGE4 - DOCUMENTATION AND PROCUREMENT

Definition

The process of establishing and implementing procurement strategies and procedures, including the preparation of necessary documentation, for effective and timeous execution of the project.

Scope of Services

4.1 Select, recommend and agree on the Procurement Strategy for contractors, subcontractors and suppliers with the client and consultants

- 4.2 Prepare and agree on the Project Procurement Programme together with PURCO SA
- 4.3 Coordinate and monitor the preparation of the tender documentation by the consultants in accordance with the Project Procurement Programme.
- 4.4 Facilitate and monitor the preparation of the site-specific Health and Safety Plan by the Health and Safety Consultant.
- 4.5 Advise the client, in conjunction with other consultants on the appropriate insurances required for the implementation of the project.
- 4.6 Monitor the reconciliation by the cost consultants of the tender prices with the project budget.
- 4.7 Agree the format and procedure for monitoring and control by the cost consultants of the cost of the works.
- 4.8 Facilitate client approval of the tender recommendation(s).

Project Management Deliverables

- Contractors, subcontractors, and suppliers Procurement Strategy
- Project Procurement Programme
- Project Tender / Contract Conditions
- · Site-specific Health and Safety Plan
- Record of all meetings;

STAGE 5 – CONSTRUCTION

Definition

The Management and administration of the construction contracts and processes, including the preparation and coordination of the necessary documentation to facilitate effective execution of the works.

Scope of Services

- Appoint contractor (s) on behalf of the client including the finalization of all agreements.
- 2. Instruct the contractor on behalf of the client to appoint subcontractors.
- Receive, coordinate, review and obtain approval of all contract documentation provided by the contractor, subcontractors, and suppliers for compliance with all of the contract requirements.
- 4. Monitor the ongoing project insurance requirements.
- 5. Facilitate the handover of the site to the contractor.
- 6. Establish and co-ordinate the formal and informal communication structure and procedures for the construction process.
- 7. Regularly conduct and record the necessary site meetings.
- 8. Monitor, review and approve the preparation of the Contract Programme by the contractor.
- Regularly monitor the performance of the Contractor against the contractor programme.
- 10. Review and adjudicate circumstances and entitlements that may arise from any changes required to the Contract Programme.
- 11. Monitor the presentation of the contractor's Health and Safety Plan and approval thereof by the Healthand Safety Consultant.

- 12. Monitor the auditing of the contractor's Health and Safety Plan by the Health and Safety Consultant.
- 13. Monitor the compliance by the contractors of the requirements of the Health and Safety Consultant and contractors.
- 14. Monitor the production of the Health and Safety File by the Health and Safety Consultant and contractors.
- 15. Monitor the preparation by the Environment Consultants of the Environmental Management Plan.
- 16. Establish the construction information distribution procedures. Agree and monitor the Construction Documentation Schedule for timely delivery of required information to the contractors.
- 17. Expedite, review, and monitor the timeous issue of construction information to the contractors.
- 18. Manage the review of all approval of all necessary shop details and product propriety information bythe design consultants.
- 19. Establish procedures for monitoring, controlling, and agreeing all scope and cost variations.
- 20. Agree on the quality assurance procedures and monitor the implementation thereof by the consultants and contractors.
- 21. Monitor, review, approve, and certify monthly progress payments.
- 22. Receive, review, and adjudicate any contractual claims.
- 23. Monitor the preparation of monthly cost reports by the cost consultants.
- 24. Monitor long lead items and off-site production by the contractors and suppliers.

- 25. Prepare monthly project reports including submission to the client.
- 26. Manage, coordinate, and monitor all necessary testing and commissioning by consultants and contractors.
- 27. Coordinate, monitor, and issue the Practical Completion Lists and the Certificate of PracticalCompletion.
- 28. Coordinate and monitor the preparation and issue of the Works Completion List by the consultants to the contractors.
- 29. Monitor the execution by the contractors of the defect items to achieve work completion
- 30. Facilitate and coordinate adequate access with the occupant for the rectification of defects by the contractors.
- 31. Coordinate the submission of any special project-related monthly progress report in line with SDPIP, WAR ROOM and SMT requirements.

Projects Management Deliverables

- Signed Contractors Agreements
- Agreed Contract Programme
- · Adjudication and award of contractual claims
- · Construction Documentation Schedule
- Monthly progress payment certificates
- · Monthly project progress reports
- Record of all meetings
- Certificates of Practical Completion.

STAGE 6 -CLOSE OUT

Definition

The process on managing and administering the project closeout, including preparation and coordination of the necessary documentation to facilitate the effective operation of the project

Scope of Services

- 6.1 Issue the Works Completion Certificate
- 6.2 Manage, Coordinate, and expedite the preparation by the design consultants of all as-built drawings and design documentation.
- 6.3 Manage and expedite the procurement of all statutory compliance certificates and documentation.
- 6.4 Manage the finalization of the health and Safety File for submission to the client.
- 6.6 Co-ordinate, monitor, and manage the rectification of defects during the Defects Liability Period.
- 6.7 Manage, coordinate, and expedite the preparation and agreement of the final account by the costconsultants with the relevant contractors.
- 6.8 Co-ordinate, monitor, and issue the Final Completion Defects list and Certificate of Final Completion
- 6.9 Prepare and present the Project Closeout Report in line with the Institution's special requirement.

Project Management Deliverables

- Works Completion Certificate
- · Certificate of Final Completion
- · Record of all meetings
- Project closeout report

ARCHITECT

Stages

The scope of works is based on the South African Institute of Architects (SAIA) Work Plan (Architectural Profession Act No. 44 of 2000). The appointment is for the following Six stages:

- Stage 1: Inception already partially conducted by others and not fully applicable;
- Stage 2: Concept and viability;
- Stage 3: Design development;
- Stage 4: Documentation and Procurement
 - · Stage 4.1: Local authority approval plans; and
 - Stage 4.2: Construction drawings and specifications.

- Stage 5: Contract administration and construction monitoring during the constructionphase; and
- Stage 6: Close out phase.

STAGE 1: INCEPTION

Scope of work

This phase will **only** address the following aspects, and NOT the FULL Stage 1:

- · Study the accommodation requirements to create a formal brief
- As-built drawings of existing structures and site features.
- Survey of existing street furniture, site conditions, services, etc, all aspects of site survey.
- Project program/ Overall WBS (work breakdown structure)
- · Evaluation and recommendations of existing structure

Deliverables

- Understanding and formalization of the brief, i.e. Draft copy.
- As-built drawings of the relevant area of intervention.

STAGE 2: CONCEPT AND VIABILITY

Scope of work

The architect will prepare design concept layouts based on the approved Space Planning Norms and other design criteria applicable to the building typology and in accordance with the current National Building Standards and regulations.

- Clarify and confirm the project space norms to optimize functional and operational efficiency in terms of scale, circulation and relationships of areas
- Co-ordinate design interfaces with the other consultants where applicable to fully integrates design, services and technology required.
- Provide information to the quantity surveyor for suitable estimates of construction costs
- Prepare and submit a presentation of the design concept to the client for approval

Deliverables

A written report: to include any possible variations from the original scope and expected changes due to potential variations.

The Architect should also provide drawings to show layouts; Layout plans, scale 1:200 / 1:500 on A1; 1:100 / 1:200 scale plans on A1;

- sections to indicate heights and levels in a typical station/area
- Zoning diagrams colour coded for ease of reference.
- Overall external works concept for the site.
- Full extents of concept structure and placement of all ancillary buildings required.
- Final and Approved Brief.
- Approved Concept Layout

STAGE 3: DESIGN DEVELOPMENT

Scope of work

The Architect will develop the design in detail, including:

- · Finalize the client's detailed requirements for building design
- Develop the design into more detail, develops a construction system, materials, and components
- Incorporate building services and coordinate with the work of consultants
- Review the design, costing, and programme together with the consultants
- Review the documentation programme with the principal consultant and the otherconsultants
- Attend design and consultants' coordination meetings
- Incorporate and co-ordinate the other consultants' designs into building design
- Prepare design development drawings including draft technical details and outlinespecifications
- Review the budget in conjunction with the quantity surveyor
- Liaise, cooperate and provide necessary information to the client, consultant, and othersub-consultants
- Submit drawings to local authorities at the end of this stage, including the SDP forInstitutional approval

Deliverables

The deliverables for this phase are:

 All final design drawings (size A1), submitted to and approved by the Client, PlanningReview Committee.

- Full L. A Submission to relevant Building Control Section in area of proposeddevelopment, through to the final approval thereof.
- A written report (Stage 3 Design Report) on the design development work stage

STAGE 4: DOCUMENTATION AND PROCUREMENT

Scope of work

- Local authority building plans and rational designs for approval;
- Complete technical documentation and complete primary co-ordination with otherconsultants
- · Confirm material specifications and extent of work for implementation
- Prepare specifications for the works and agree preambles with the quantity surveyor
- Review the costing and programme with the consultants
- Obtain the client's authority
- Recommend and agree on procurement strategy for contractors, subcontractors, and suppliers with the client and the other consultants
- Prepare and agree on the procurement programme
- Provide working drawings to the quantity surveyor for preparation of procurementdocumentation
- Liaise, cooperate, and provide necessary information to the principal consultant and theother consultants
- Obtain the client's authority for the execution of the works
- · Assist with the preparation of contract documentation for signature
- Assess samples and products for compliance and design intent
- Finalise documentation for the execution of the works (working drawings)
- · Attend all design and consultant's meetings
- · Co-ordinate services and prepare necessary services co-ordination drawings
- Check cost estimate with the quantity surveyor and adjust documents if necessary toremain within budget
- Advise the client, in conjunction with the other consultants on the appropriate insurance
- Co-ordinate and monitor the preparation of procurement documentation by consultants inaccordance with the project procurement programme
- Manage procurement process and recommended contractors for approval by the client
- Agree on the format and procedures for monitoring and control by the quantity surveyor of the cost of the works
- Co-ordinate and assemble the contract documentation for signature

Deliverables

- A complete set of construction drawings of all disciplines in either A1 or A0 format;
- An A4 or A3 detailed specification document inclusive of all disciplines;
- A completed priced Bill of Quantities and un-priced Bill of Quantities for construction andtender purposes;
- Request written instruction from client to proceed with Construction phase.
- · Procurement programme
- · Contract documentation for signature

STAGE 5: CONTRACT ADMINISTRATION AND CONSTRUCTION MONITORING DURING THE CONSTRUCTION PHASE

Scope of work

- Arrange and attend the site handover as Principal Agent from Client/EMM to Contractor.
- Issue construction documentation in accordance with the documentation program
- Carry out contract administration procedures delegated by the principal agent in terms of the contract
- Attend regular site, technical, and progress meetings
- Inspect the works for conformity to contract documentation
- · Clarify details and descriptions during construction as required
- · Receive, comment, and approve interim payment valuations
- · Witness and review all tests and mock-ups carried out both on and off-site
- Check and approve subcontract shop drawings for design intent
- · Update and issue the drawing register
- Issue contract instructions as and when required
- Review and comment on operations and maintenance manuals, guarantees, certificates, and warranties
- Inspect the works and issue practical completion and defects lists
- Assist in obtaining statutory certificates Agree and monitor the issue and distribution of construction documentation
- Instruct the contractor on behalf of the client to appoint subcontractors
- Conduct and record regular site meetings
- Review, approve and monitor the preparation of the construction programme by the contractor
- Regularly monitor performance of the contractor against the construction programme

- Adjudicate entitlements that arise from charges required to the construction programme
- Receive, co-ordinate and monitor approval of all contract documentation provided bycontractor(s)
- Agree quality assurance procedures and monitor implementation thereof by the otherconsultants and the contractors
- Monitor preparation and auditing of the contractor's health and safety plan and approvalthereof by the health and safety consultant
- Monitor preparation of the environmental management plan by the environmental consultant
- Establish procedures for monitoring scope and cost variations
- Monitor, review, approve and issue certificates
- · Receive, review and adjudicate any contractual claims
- Monitor preparation of financial control reports by the other consultants
- Prepare and submit progress reports
- Co-ordinate, monitor and issue practical completion lists and the certificate of practical completion

Deliverables

- Progress meetings and meeting minutes on a monthly basis, with minutes in approvedformat;
- · Progress reports at each monthly Progress meeting;
- · Quality reports supported with photographs at each monthly progress meeting;
- Payment certificates signature and submission to the client on a monthly basis;
- Completion Certificates including completion and Final account as per the definition of the contract to be signed
- Signed contracts
- · Approved construction programme
- · Construction documentation
- · Payment certificates
- Progress reports
- Record of meetings
- Certificate(s) of practical and Works Completion
- Facilitate and expedite receipt of occupation certificates

STAGE 6: CLOSE OUT PHASE

Scope of work

The primary scope to be covered in this work stage is the completion of the following:

- Inspect and verify rectification of defects
- Receive, comment and approve relevant payment valuations and completion certificates
- Prepare and/or procure operations and maintenance manuals, guarantees and warranties
- Prepare and/or procure as-built drawings and documentation
- · Co-ordinate and monitor rectification of defects
- Manage procurement of operations and maintenance manuals, guarantees andwarranties
- Manage preparation of as-built drawings and documentation
- Manage procurement of outstanding statutory certificates
- Monitor, review and issue payment certificates
- Issue completion certificates
- Manage agreement of final account(s)
- · Prepare and present the project close-out report

Deliverables

The deliverables will include:

- As Built drawings;
- Final Completion Certificate;
- · Occupation Certificate and all regulatory requirements;
- Final Account;
- · Project review meeting and minutes, and
- · Close out report and letter of closure.
- Completion certificates
- Record of necessary meetings
- All guarantees, warranties, commissioning certificates, etc.

6. CRITICAL LIST OF DISCIPLINES AND EXPECTED OUTCOMES

STRUCTURAL/CIVIL ENGINEER

Registered Professional Engineer, Technologist Professional Engineer / Technician

Defined as: Establishing client requirements and preferences, refining user needs and options, the appointment of necessary consultants, and establishing the project brief including project objectives, priorities, constraints, assumptions, aspirations, and strategies.

STAGE 1: INCEPTION

- Assist in developing a clear project brief.
- Attend project initiation meetings.
- · Advice on procurement policy for the project.
- · Advice on the rights, constraints, consent and approvals.
- Define the service and scope of work required.
- · Concludes the terms of
- Inspect the site and advise on the necessary surveys, analyses, tests and site
 or other investigations where such information will be required for Stage 2
 including the availability and location of infrastructure and services.
- Determine the availability of data, drawings and plans relating to the project.
- Advise on criteria-specific scope of work that could influence the project life cyclecost significantly.
- Provide necessary information within the agreed scope of the project to other consultantsinvolved.

Deliverables will typically include:

- · Agreed on service and scope of work.
- Signed agreement.
- Report on project, site and functional requirements
- Schedule of required surveys, tests, analyses, site and other investigations.
- Schedule of consents and approvals and related lead times.

STAGE 2: CONCEPT VIABILITY (PRELIMINARY DESIGN)

Defined as: Prepare and finalise the project concept in accordance with the brief, including project scope, scale, character, form and function, plus preliminary programme and viability of the project.

 Agreed documentation programme with the principal consultant and other consultantsinvolved.

- Attend design and consultant's meetings.
- Establish the concept design criteria.
- Prepare initial concept design and related documentation.
- Advise the client for further surveys, analyses, tests and investigations which may be required.
- Establish regulatory authorities' requirements and incorporate them into design.
- Refine and assess the concept design to ensure conformance with regulatory requirements and consents.
- Establish access, utilities, services and connections required for the design.
- · Coordinate design interfaces with other consultants involved.
- Prepare preliminary process designs, preliminary designs, and related documentation for approval by authorities and clients and suitable for costing.
- Provide cost estimates and comment on life cycle costs as required.
- Liaise, co-operate and provide necessary information to the client, principal consultantand other consultants involved.

- · Concept design
- Schedule of required surveys, tests, and other investigations and related reports.
- Process Design.
- Preliminary Design
- · Cost estimates as required.

STAGE 3: DESIGN DEVELOPMENT

Defined as: Develop the approved concept to finalise the design, outline specifications, cost plan, financial via bility and programme for the project.

- Review the documentation programme with the principal consultant and other consultantsinvolved.
- Attend design and consultants' meetings.
- Incorporate the client's and authorities' detailed requirements into the design.
- Incorporate other consultants' designs and requirements into the design.
- Prepare design development drawings including draft technical details and specifications.
- Review and evaluate design and outline specification and exercise cost control.
- · Prepare detailed estimates of construction costs.
- Liaise, cooperate and provide necessary information to the principal consultant

and otherconsultants involved.

Submit the necessary design documentation to local and other authorities for approval

Typical deliverables will include:

- Design development drawings.
- · Outline specifications.
- Local and other authority submission drawings and reports.
- · Detail estimates of construction costs.

STAGE 4: DOCUMENTATION AND PROCUREMENT

Defined as: Prepare procurement and construction documentation, confirm and implement the procurementstrategies and procedures for effective and timeous procurement of necessary resources for execution of the project.

- · Attend design and consultant's meetings.
- Prepare specifications and preambles for the work.
- Accommodates services design.
- Check cost estimate and adjust designs and documents if necessary to remain withinbudget.
- Formulate the procurement strategies for contractors or assist the principal consultantwere relevant.
- · Review designs, drawings and schedules for compliance with approved budget.
- Prepare contract documentation for signature
- Assess samples and products for compliance and design intent.

Typical deliverables will include:

- Specifications.
- · Services co-ordination.
- Working drawings.
- Budget construction costs.
- Price contract documentation

•

STAGE 5: CONTRACT ADMINISTRATION AND INSPECTION

Defined as: Manage, administer and monitor the construction contracts and processes including preparationand coordination of procedures and documentation to facilitate practical completion of the works.

- Attend site hand over.
- Issue construction documentation in accordance with the documentation schedule including, in the case of structural engineering, reinforcing bending schedules and detailing and specifications of structural steel sections and connections.
- Carry out contract administration procedures in terms of contract.
- · Prepare schedules of predicted cash flows.
- Prepare pro-active estimates of proposed variations for client decision making.
- Attend regular site, technical and progress meetings.
- Review the contractor's quality control programme and advise and agree on a quality assurance plan.
- Inspect the works for quality and conformity to contract documentation, on average once every two weeks during the course of the works as described in more detail in 3.3.2 for Level1: periodic construction monitoring.
- Review the output's quality assurance procedures and advise the contractor and client on the adequacy and need for additional controls, inspections and testing.
- Adjudicate and resolve financial claims by contractor(s).
- Assist in the resolution of contractual claims by the contractor.
- Establish and maintain a financial control system.
- Clarify details and descriptions during construction as required.
- Prepare valuations for payment certificate to be issued by the principal agent.
- Instruct, witness and review all tests and mock ups carried out both on and off site.
- Check and approve contractor drawings for design intent.
- Update and issue drawings register.
- · Issue contract instructions as and when required.
- Review and comment on operation and maintenance manuals, guarantee certificates andwarranties.
- Inspect the works and issue practical completion and defects lists.
- Arrange for delivery of all tests certificates, statutory (regulatory) and other approvals, asbuilt drawings and operating manuals
- · Typical deliverables will include:

- Schedules of predicted cash flows.
- Construction documentation.
- Drawings register.
- Estimate for proposed variations.
- · Contract instructions.
- Financial control reports.
- Valuation for payment certificates.
- Progressive and draft final account(s).
- Practical completion and defects list.
- All statutory certification and certificates of compliance as required by Local and otherStatutory Authority.

STAGE 6: CLOSE-OUT

Defined as: Fulfil and complete the project close-out including necessary documentation to facilitate effective completion, handover and operation of the project.

- · Inspect and verify the rectification of defects.
- Receive, comment and approve relevant payment valuations and completion certificates.
- Facilitates and/or procures final operations and maintenance manuals, guarantees andwarranties.
- Prepare and/or procure as-built drawings and documentation.
- · Conclude the final accounts where relevant.

Typical deliverables will include:

- · Valuations for payment certificates.
- Works and final completion lists.
- Operations and maintenance manuals, guarantees and warranties.
- As-built drawings and documentation.
- · Final Accounts.

ELECTRICAL/MECHANICAL ENGINEER

Registration: Professional Engineer/ Professional Engineering Technologist/Professional Technician

Defined as: Establish client requirements and preferences, refine user needs and options, appointment of necessary consultants, establish the project brief including project objectives, priorities, constraints, assumptions, aspirations and strategies.

STAGE 1: INCEPTION

- · Assist in developing a clear project brief.
- Attend project initiation meetings.
- · Advice on procurement policy for the project.
- · Advice on the rights, constraints, consent and approvals.
- · Define the service and scope of work required.
- · Concludes the terms of
- Inspect the site and advise on the necessary surveys, analyses, tests and site
 or other investigations where such information will be required for Stage 2
 including the availability and location of infrastructure and services.
- Determine the availability of data, drawings and plans relating to the project.
- Advise on criteria-specific scope of work that could influence the project life cyclecost significantly.
- Provide necessary information within the agreed scope of the project to other consultantsinvolved.

Deliverables will typically include:

- Agreed on service and scope of work.
- · Signed agreement.
- · Report on project, site and functional requirements
- · Schedule of required surveys, tests, analyses, site and other investigations.
- Schedule of consents and approvals and related lead times.

STAGE 2: CONCEPT VIABILITY (PRELIMINARY DESIGN)

Defined as: Prepare and finalise the project concept in accordance with the brief, including project scope, scale, character, form and function, plus preliminary programme and viability of the project.

- Agreed documentation programme with the principal consultant and other consultantsinvolved.
- Attend design and consultant's meetings.
- Establish the concept design criteria.
- Prepare initial concept design and related documentation.

- Advise client for further surveys, analyses, tests and investigations which may berequired.
- Establish regulatory authorities' requirements and incorporate into design.
- Refine and assess the concept design to ensure conformance with regulatory with all regulatory requirements and consents.
- · Establish access, utilities, services and connections required for the design.
- Co-ordinate design interfaces with other consultants involved.
- Prepare preliminary processes designs, preliminary designs, and related documentation approval by authorities and client and suitable for costing.
- Provide cost estimate and comment on life cycle costs as required.
- Liaise, co-operate and provide necessary information to the client, principal consultantand other consultants involved.

- · Concept design
- Schedule of required surveys, tests, and other investigations and related reports.
- · Process Design.
- Preliminary Design
- · Cost estimates as required.

STAGE 3: DESIGN DEVELOPMENT

Defined as: Develop the approved concept to finalise the design, outline specifications, cost plan, financial via bility and programme for the project.

- Review the documentation programme with the principal consultant and other consultantsinvolved.
- Attend design and consultants' meetings.
- Incorporate the client's and authorities' detailed requirements into the design.
- Incorporate other consultants' designs and requirements into the design.
- Prepare design development drawings including draft technical details and specifications.
- Review and evaluate design and outline specification and exercise cost control.
- Prepare detailed estimates of construction costs.
- Liaise, cooperate and provide necessary information to the principal consultant and otherconsultants involved.
- Submit the necessary design documentation to local and other authorities for approval

- Design development drawings.
- · Outline specifications.
- Local and other authority submission drawings and reports.
- Detail estimates of construction costs.

STAGE 4: DOCUMENTATION AND PROCUREMENT

Defined as: Prepare procurement and construction documentation, confirm and implement the procurementstrategies and procedures for effective and timeous procurement of necessary resources for execution of the project.

- · Attend design and consultant's meetings.
- Prepare specifications and preambles for the work.
- Accommodates services design.
- Check cost estimate and adjust designs and documents if necessary to remain withinbudget.
- Formulate the procurement strategies for contractors or assist the principal consultantwere relevant.
- Prepare documentation for contractor procurement.
- · Review designs, drawings and schedules for compliance with approved budget.
- Prepare contract documentation for signature
- Assess samples and products for compliance and design intent.

Typical deliverables will include:

- Specifications.
- Services co-ordination.
- Working drawings.
- Budget construction costs.
- Price contract documentation.

STAGE 5: CONTRACT ADMINISTRATION AND INSPECTION

Defined as: Manage, administer and monitor the construction contracts and processes including preparationand coordination of procedures and documentation to facilitate practical completion of the works.

- Attend site handover.
- Issue construction documentation in accordance with the documentation schedule including, in the case of structural engineering, reinforcing bending schedules and detailing and specifications of structural steel sections and connections.
- Carry out contract administration procedures in terms of contract.
- · Prepare schedules of predicted cash flows.
- Prepare proactive estimates of proposed variations for client decision-making.
- Attend regular site, technical and progress meetings.
- Review the contractor's quality control programme and advise and agree on a quality assurance plan.
- Inspect the work for quality and compliance with contract documentation approximately every two weeks during the construction process, as outlined in more detail in section 3.3.2 for Level 1: periodic construction monitoring.
- Review the output's quality assurance procedures and advise the contractor and client on the adequacy and need for additional controls, inspections and testing.
- Adjudicate and resolve financial claims by contractor(s).
- Assist in the resolution of contractual claims by the contractor.
- · Establish and maintain a financial control system.
- Clarify details and descriptions during construction as required.
- Prepare valuations for payment certificate to be issued by the principal agent.
- Instruct, witness and review all tests and mock ups carried out both on and off site.
- Check and approve contractor drawings for design intent.
- · Update and issue drawings register.
- · Issue contract instructions as and when required.
- Review and comment on operation and maintenance manuals, guarantee certificates andwarranties.
- Inspect the works and issue practical completion and defects lists.
- Arrange for delivery of all tests certificates, statutory (regulatory) and other approvals, asbuilt drawings and operating manuals.

- · Schedules of predicted cash flows.
- Construction documentation.
- · Drawings register.
- Estimate for proposed variations.
- Contract instructions.
- Financial control reports.

- Valuation for payment certificates.
- Progressive and draft final account(s).
- Practical completion and defects list.
- All statutory certification and certificates of compliance as required by Local and otherStatutory Authority.

STAGE 6: CLOSE-OUT

Defined as: Fulfil and complete the project close-out including necessary documentation to facilitate effective completion, handover and operation of the project.

- Inspect and verify the rectification of defects.
- Receive, comment and approve relevant payment valuations and completion certificates.
- Facilitates and/or procure final operations and maintenance manuals, guarantees andwarranties.
- Prepare and/or procure as built drawings and documentation.
- · Conclude the final accounts where relevant.

Typical deliverables will include:

- · Valuations for payment certificates.
- Works and final completion list.
- Operations and maintenance manuals, guarantees and warranties.
- As built drawings and documentation.
- Final Accounts.

QUANTITY SURVEYOR

Registration: Professional Quantity Surveyor

STAGE 1: INCEPTION

- · Assisting in developing a clear project brief.
- Attending project initiation meetings.
- Advising on the procurement policy for the project.
- Advising on other professional consultants and service required.
- Defining the quantity surveyor's scope of work and services.
- Concluding the terms of the client/quantity surveyor professional services agreement withthe client.
- Advising on economic factors affecting the project.
- Advising on appropriate financial design criteria.

- · Providing necessary information within the agreed scope of the
- project to the otherprofessional consultants and for which the following deliverables are applicable:
- Agreed scope of work.
- Agreed services.
- Signed client/quantity surveyor professional service agreement.

STAGE 2: CONCEPT AND VIABILITY

- Agreeing the documentation programme with the principal consultant and otherprofessional consultants.
- Attending design and consultant's meetings.
- Reviewing and evaluating design concepts and advising on viability in conjunction with theother professional consultants.
- Receiving relevant data and cost estimates from the other professional consultants.
- Preparing preliminary and elementary or equivalent estimates of the construction cost.
- Assisting the client in preparing a financial viability report. Audit space allocation against the initial brief.
- Liaising, co-operating and providing necessary information to the client, principal consultant and other professional consultants and for which the following deliverables areapplicable:
- Preliminary estimate(s) of construction cost.
- Elementary or equivalent estimate(s) of construction cost.
- Space allocation audit for the project.

STAGE 3: DESIGN DEVELOPMENT

Reviewing the documentation programme with the principal consultant and other professional consultants.

- · Attending design and consultant's meetings.
- Reviewing and evaluating design and outline specifications and exercising cost control inconjunction with the other professional consultants.
- Receiving relevant data and cost estimates from the other professional consultants.
 - Preparing detail estimates construction cost.
- · Assisting the client in reviewing the financial viability report.
- Commenting on space and accommodation allowances and preparing an area schedule.
- · Liaising, co-operating and providing necessary information to the client,

principal consultant and other professional consultants and for which the following deliverables are applicable:

- Detail estimate(s) of construction cost.
- Area schedule

STAGE 4: DOCUMENTATION AND PROCUREMENT

- Attending design and consultant's meetings.
- Assisting the principal consultant in the formulation of the procurement strategy for contractors, sub-contractors and suppliers.
- Reviewing working drawings for compliance with the approved budget construction costand/or financial viability.
- Preparing documentation for both principal and subcontract procurement.
- Assisting with preparation of contract documentation for signature and for which the following deliverables are applicable:
- Budget of construction cost.
- · Priced contract documentation.

STAGE 5: CONSTRUCTION

- Attending site handover.
- · Preparing schedules of predicted cash flow.
- Preparing pro-active estimates for proposed variations for client decision-making.
- Attending regular site, technical and progress meetings.
- Adjudicating and resolving financial claims by the contractor(s).
- Assisting in the resolution of contractual claims by the contractor(s).
- Establishing and maintaining financial control system.
- Preparing valuations for payment certificates to be issued by the principal agent.
- Preparing final account(s) including re-measurement(s) as required for the works on aprogressive basis and for which the following deliverables are applicable:
- Schedule(s) of predicted cash flow.
- Estimates for proposed variations.
- Financial control reports.
- Valuations for payment certificates.
- Progressive and draft final account(s).

STAGE 6: CLOSE-OUT

Preparing valuations for payment certificates to be issued by the principal agent.

	 Concluding 	g final account(s)			
And for	which the following of		dicable:		
And ioi					
		for payment certific	ates.		
	Final accor	unt(s).			

1. Qualifications and Professional Fees

All bidders MUST submit all qualification and CVs for all professional listed hereunder:

Professional Provided	Qualifications	Submit Certified Copies of Qualifications (Mandatory)
Project leader (Key member)	(Pr CPM - SACPCMP or Built	
	Environment)	
	(Pr Arch/ Snr Pr Arch Technologist/ Pr	
	Arch Technologist)	
Contracts Engineer (Key member)	(Pr QS)	
Resident Engineer	(Pr Eng/ Pr Tech)	
Geotechnical Engineer	(Pr Eng/ Pr Tech)	
Electrical Engineer	(Pr Eng/ Pr Tech)	
Architect	(Pr Arch/ Snr Pr Arch Technologist/ Pr	
	Arch Technologist)	
Quantity Surveyor	(Pr Eng/ Pr Tech)	
Environmental specialist	(Pr Eng/ Pr Tech)	
Occupational Health and Safety Professional	(Pr CHSA / NOSA)	

7.1 Project-Based Fee Structure

The Professional Fees will Project-Based and fixed, bidders must indicate their percentage for their fees hereunder:

Item	Description	Project-Based Fixed %
1	Principal Agent Professional Fees	%

7.2 Disbursement: All Disciplines

Bidders are expected to quote in full, even if third parties provide this service.

Item	Claim	Unit of	Price Per Unit
		Measurement	Including VAT
1	Travel – SARS rates (will be paid ONLY within Western Cape	Rand per km/	R
	province)	R4,84	
2	A1 computer original plots (other size plots part thereof)	Per copy	R
3	A1 prints monochrome	Per copy	R
4	A3 prints monochrome	Per copy	R

5	A3 prints colour	Per copy	R
6	A4 prints monochrome	Per copy	R
7	A4 prints colour	Per copy	R
8	A0 paper	Per copy	R

NB: Bidders are expected to quote in full, even if third parties provide this service.

7.3 Professional Fees (%) for Engineers under the PA

NORTHLINK TVET College requires appropriate specialist skills qualified in Principal Agent/ Programme Management as follows but not limited to:

Engineering Professionals	Fees
Project leader (Key member)	%
Design Engineer (Key member)	%
Contracts Engineer (Key member)	%
Resident Engineer	%
Geotechnical Engineer	%
Electrical Engineer	%
Architect	%
Quantity Surveyor	%
Environmental specialist	%
Occupational Health and Safety Professional	%