



REQUEST FOR FORMAL WRITTEN QUOTATION

DATE: 03 DECEMBER 2021

TECHNICAL/SPECIFICATIONS RELATED ENQUIRIES	MS P.DLAMINI— philile.dlamini@ilembe.gov.za 032 437 9536
ADMINISTRATIVE ENQUIRIES	Ms. N.Gumede – 032 551 875-1
REFERENCE	HR/17727/2021
CLOSING DATE & TIME	10 DECEMBER 2021

Kindly submit (on your company letterhead); a written price quotation for the following items:-

ITEM NO.	QUANTITY	DESCRIPTION
1.	67	<p>REQUEST FOR QUOTATION FOR SERVICE PROVIDER TO CONDUCT TRAINING SESSION FOR 67 IDM EMPLOYEE—WORKING AT HEIGHT SKILLS PROGRAMME</p> <p>-SAQA ID :229998 -NQF LEVEL 1 -INCLUDE COMPETENCY ASSESSMENT</p> <p>AS PER ATTACHED TERMS OF REFERENCE.</p>

All bidders must PLEASE ensure that they have a clear knowledge of what they are quoting for.

Completed quotations must be submitted in a sealed envelope clearly marked with the company name and address, the correct REFERENCE Number must be written on the outside of the envelope containing the quotation. All quotations must be deposited into the **Quotations Box** situated at the **Reception Area, Technical Services Building, 12 Haysom Road, KWA-DUKUZA** by no later than the closing date and time where they will be opened in public. No faxed or e-mailed quotations will be accepted.

The following conditions will apply:

- Price(s) quoted must be valid for at least thirty (30) days from date of your offer.
- Price(s) quoted must be firm and must be inclusive of VAT, vendors not registered for VAT with SARS will be treated as Non Vat vendors.
- Price(s) quoted must include delivery costs and a firm delivery period must be indicated
- This quotation will be evaluated in terms of the 80/20 preference point system as prescribed in the Preferential Procurement Regulations, 2017 Pertaining to Preferential Procurement Policy Framework Act (No 5 of 2000) and for this purpose the enclosed forms MBD 4 & MBD 6.1 (also available on www.ilembe.gov.za) must be scrutinized, completed and submitted together with your quotation.
- Notwithstanding the need to advance socio economic transformation objectives, the Municipality will ensure value for money and cost effectiveness, where necessary negotiations of the final prices will take place to ascertain that they are market related.
- Suppliers submitting quotation should be registered with Central Suppliers Database (CSD), CSD number must be submitted. If supplier is not registered they cannot be considered for evaluation. If supplier wants to be registered with CSD they must go to www.csd.gov.za and get themselves registered.
- In cases where the objective criteria is not applicable then in that event the successful provider will be the one scoring the highest points
- The tax clearance information (including unique PIN) submitted by the prospective bidders will be verified and all bidders whose tax matters are not in order upon verification will be disqualified from the bid

- Certified copy of BBBEE Certificated or Sworn Affidavit must be supplied together with quotation.

NB: No quotations will be considered from persons in the service of the state!

Failure to comply with these conditions will invalidate your offer. iLembe District Municipality does not bind itself to accept the lowest or any of the bids and reserves the right to accept the whole or part of the bid.

**NG KUMALO
MUNICIPAL MANAGER**



All qualifications and part qualifications registered on the National Qualifications Framework are public property. If quoted, the South African Qualifications Authority (SAQA) should be acknowledged as the source.

SOUTH AFRICAN QUALIFICATIONS AUTHORITY
REGISTERED UNIT STANDARD:

Explain and perform fall arrest techniques when working at height

SAQA US UNIT STANDARD TITLE
ID

229998 Explain and perform fall arrest techniques when working at height

ORIGINATOR

SGB Hiring Services

PRIMARY OR DELEGATED QUALITY ASSURANCE FUNCTIONARY

FIELD

Field 11 - Services

SUBFIELD

Cleaning, Domestic, Hiring, Property and Rescue Services

ABET BAND

Undefined

UNIT STANDARD TYPE

Regular

PRE-2009 NQF LEVEL

Level 1

NQF LEVEL

NQF Level 01

CREDITS

2

REGISTRATION STATUS

Reregistered

REGISTRATION START DATE

2018-07-01

REGISTRATION END DATE

2023-06-30

SAQA DECISION NUMBER

SAQA 06120/18

LAST DATE FOR ENROLMENT

2024-06-30

LAST DATE FOR ACHIEVEMENT

2027-06-30

In all of the tables in this document, both the pre-2009 NQF Level and the NQF Level is shown. In the text (purpose statements, qualification rules, etc), any references to NQF Levels are to the pre-2009 levels unless specifically stated otherwise.

This unit standard does not replace any other unit standard and is not replaced by any other unit standard.

PURPOSE OF THE UNIT STANDARD

Learners wishing to acquire the competencies in this standard will be, people working at height where there is a risk of injury from a fall. Learners will be involved in performing tasks at height. Qualifying learners are able to follow fall arrest principles to perform work at height safely, under supervision of a qualified supervisor.

The qualifying learner is capable of:

and blackouts, fear of heights, giddiness or difficulty with balance, impaired limb function, alcohol or drug dependence, psychiatric illness, diabetes.

- PPE include but is not limited to helmets with a chinstrap, gloves, goggles, safety footwear, close-fitting overalls or items specified for the task. Inspection criteria for helmets include damage, intact chinstrap.
- Risks while awaiting rescues can include suspension trauma, position, physical injury, injury from hot surfaces, electricity, fumes, water. Feet to be kept moving to prevent reduced flow of blood to the brain that can lead to unconsciousness or death.
- Slings include but are not limited to certified tape slings, wire slings and rope slings.
- Software includes harness, work positioning harness, and absorbing lanyard. Inspection criteria for software include checking stitching, webbing, identification or labels, buckles, D-rings and connectors.

Specific Outcomes and Assessment Criteria:

SPECIFIC OUTCOME 1

Demonstrate basic knowledge of the limitations of a limited range of fall arrest equipment and regulations.

OUTCOME RANGE

Fall arrest equipment in this unit standard includes full body harness, helmet, work positioning system, lanyard and energy absorber, shock absorbing lanyard, retractable life-line, permanent life-lines.

ASSESSMENT CRITERIA

ASSESSMENT CRITERION 1

The difference between a full body harness and a work positioning system is explained with examples when each will be used.

ASSESSMENT CRITERION 2

The full range of the fall arrest equipment is identified and the uses explained with examples.

ASSESSMENT CRITERION 3

The limitations and use of fall arrest equipment and full arrest connectors are explained using examples of use according to manufacturer's instructions.

ASSESSMENT CRITERION 4

The risks of using a non-energy absorbing lanyard is explained with examples.

ASSESSMENT CRITERION 5

The use of a fall arrester on a rigid and flexible anchorage line is explained considering the limitations.

ASSESSMENT CRITERION 6

The purpose for the fall arrest plan are explained with examples of its uses.

SPECIFIC OUTCOME 2

Inspect, assemble and store fall arrest equipment.

OUTCOME RANGE

Fall arrest system includes energy-absorbing lanyard including two singles, v-type and double legged lanyard or double lanyard.

ASSESSMENT CRITERIA

ASSESSMENT CRITERION 1

The purpose of allowing for "minimum free space" is explained according to safe practices.

ASSESSMENT CRITERION 2

The way to deal with limited "fall clearance and/or free space" is described, with examples.

ASSESSMENT CRITERION 3

Switchover from a double lanyard system to an installed lifeline is performed following safe practices.

ASSESSMENT CRITERION 4

A retractable lifeline and a workpositioning lanyard are used according to safe practices.

ASSESSMENT CRITERION 5

The way to reduce the arrest distance is demonstrated and the reasons explained with examples.

ASSESSMENT CRITERION 6

The way to transport tools or equipment is explained according to safe practices.

SPECIFIC OUTCOME 5

Use pre-installed vertical and horizontal life-lines and explain reducing risks during rescue.

ASSESSMENT CRITERIA

ASSESSMENT CRITERION 1

The purpose and use of lifelines is explained with examples where lifelines are needed.

ASSESSMENT CRITERION 2

The difference between vertical and horizontal lifelines is explained based on the angles.

ASSESSMENT CRITERION 3

Lifelines are used following correct attachment to lifelines.

ASSESSMENT CRITERION RANGE

Includes horizontal and vertical lifelines.

ASSESSMENT CRITERION 4

The reason why it is best to work in a team is explained referring to rescue situations.

ASSESSMENT CRITERION 5

A rescue is awaited in a way that will minimise suspension trauma.

Communicate effectively with others when pre-installing vertical and horizontal life-lines.

UNIT STANDARD CCFO CONTRIBUTING

Contribute to the full personal development of each learner and the social and economic development of the society at large by:

- Participating as a responsible citizen in the life of local, national and global communities.

UNIT STANDARD ASSESSOR CRITERIA

N/A

REREGISTRATION HISTORY

As per the SAQA Board decision/s at that time, this unit standard was Reregistered in 2012; 2015.

UNIT STANDARD NOTES

Supplementary information:

Definition of terms:

- Double action snap hook refers to a connector with a self closing and self or manual locking facility.
- Locking karabiner refers to a type of metal shackle or clip formed by a complete loop with a spring loaded entry gate which is safeguarded in the closed position by a screw-closed sleeve.
- Suitable helmets need to conform to the requirements in SABS/EN 397.
- Lanyard refers to a rope made of synthetic fibre, wire, webbing or chain in accordance to SANS 354.
- Engineered anchor point refers to an anchor point that has been specifically designed taking into account the material and the loads. Some international standards require these to withstand forces of/equivalent to $6x2 = 12kN$. Example - sufficiently strong enough to lift an "Uno".
- A non-Engineered anchor point refers to an anchor point that has not specifically been designed as an anchor point. It could include railings or structures. Some international standards require these to have an additional safety factor and to withstand a force of/equivalent to $22kN$. Sufficiently strong enough to lift a "four by four" vehicle.
- Legislation governing the safety of work at height refers to the Occupational Health and safety act (Act 85 of 1993 and its amendments).
- Minimum free space PPE or personal protective equipment refers to any device or appliance designed to be worn or held by an individual for protection against potential hazard.

References:

- Occupational Health and Safety Act (Act 85 of 1993) and regulations GNR 1010, 18 July 2003.

QUALIFICATIONS UTILISING THIS UNIT STANDARD:

	ID	QUALIFICATION TITLE	PRE-2009 NQF LEVEL	NQF LEVEL	STATUS	END DATE	PRIMARY OR DELEGATED QA FUNCTIONARY
Core	95269	National Certificate: Glazing	Level 2	NQF Level 02	Reregistered	2023-06-30	CETA

32. Orion Industrial Training Services (Pty) Ltd
33. Powerpro Technologies and Training Facility (PTY) LTD
34. Scaffold Training Group
35. Schoolboy Training Centre
36. Starcrow 36 Bk
37. Striving Mind Academy & Consultancy
38. TEC HRD CONSULTANTS
39. The Skills Authority
40. The Skills Matrix cc
41. THE TRAINING ACADEMY
42. Tommy Phiri Labour Relations and Training Services
43. TOP PERFORMERS FOR AFRICA CC
44. Topfix Scaffolding (Pty) Ltd
45. Training Force (Pty) Ltd
46. TRANSVAAL COLLEGE OF EDUCATION
47. Transvaal Training
48. Transvaal Training Mpumalanga
49. Valley Junction Training Academy
50. WACO Africa (Pty) Ltd
51. WHSE Training College

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