

# PRICING STRUCTURE: SKILLS PROGRAMMES

TRAINING PROVIDER'S BUSINESS NAME:

PROJECT NAME:

PROVINCE: KWAZULU-NATAL

NUMBER TO BE TRAINED: 25

DISTRICT MUNICIPALITY:

SKILLS PROGRAMME TITLE: PATROL OFFICER

QUALIFICATION AND SAQA ID: NATIONAL CERTIFICATE: GENERAL SECURITY PRACTICE, 58577

NQF LEVEL: 3

ETQA: SASSETA

## TRAINING

|   | ITEMS AND EXPLANATORY NOTES (SASSETA's discretionary grant regulated rate is "Not exceeding R 5 500,00 per learner")   | (A)                     | (B)                        | (C)                                   |
|---|--|-------------------------|----------------------------|---------------------------------------|
|   |  | COST (RATE) PER LEARNER | TOTAL NUMBER TO BE TRAINED | TOTAL COST FOR ALL LEARNERS = (A x B) |
| 1 | <p><b>TRAINING: Initiation Phase (50% of the total project allocation)- Includes the following:</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/>Learner lists</li> <li><input type="checkbox"/>Registration Form (SP01)</li> <li><input type="checkbox"/>Project Plan</li> <li><input type="checkbox"/>Training Plan</li> <li><input type="checkbox"/>Proof of Attendance/ Registers (for 50% of the training scope covered)</li> <li><input type="checkbox"/>Learners certified ID copies</li> <li><input type="checkbox"/>Monitoring Report (SASSETA and EPWP)</li> </ul> <p><b>NB: SASSETA shall provide the prescribed templates for the above.</b></p> <p><b>NB: Calculate Cost/ Rate per learner (A) X Total Number of learners to be trained (B) = Total cost for all learners (C)</b></p> | R                       | 25                         | R                                     |
| 2 | <p><b>TRAINING: Closure Phase (50% of the remaining project allocation) - Include the following:</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/>Project close-out report</li> <li><input type="checkbox"/>Final Project Status Report</li> <li><input type="checkbox"/>Proof of Attendance/ Registers (Training)</li> <li><input type="checkbox"/>Certificates / Statement of Results</li> <li><input type="checkbox"/>Monitoring Report (SASSETA and EPWP)</li> </ul> <p><b>NB: SASSETA shall provide the prescribed templates for the above.</b></p> <p><b>NB: Calculate Cost/Rate per learner (A) X Total Number of learners to be trained (B) = Total cost for all learners (C)</b></p>  | R                       | 25                         | R                                     |
|   | <p><b>GRAND TOTAL: (100%)</b> The Grant will cover theoretical training, practical training, workplace training, stationery, learner study material, assessment, facilitation, and moderation and certification costs. NB: SASSETA Regulated Rates for Skills Programme provided in the Discretionary Grant Policy attached to be used as a guideline for training rate per learner. NB: Learners Stipend is not a requirement for this skills programmes as per SASSETA prescripts. According to SASSETA, as this is a disbursement of Discretionary Grant, Value Added Tax (VAT) is not applicable. VAT should not be reflected on any pricing structure or invoice. <b>NB: Calculate Total Cost per learner (A) X Total Cost for all learners to be trained (B) = Grand Total for all learners (C)</b></p>            | R                       | 25                         | R                                     |

The training venue must be within 2,5 kilometres but not exceed 20 kilometres from the EPWP project sites for learners to be able to attend classes. Therefore, no additional transport and accommodation costs should be incurred by learners. According to SASSETA, as this is a disbursement of Discretionary Grant, VAT is not applicable. VAT should not be reflected on any pricing structure or invoice. As learners will not receive stipend during training, which is for meals and transport, the training provider should provide the classroom facilities which comply with the relevant SETA or ETQA classroom ratio and must be within the accessible radius not exceeding 20 kilometres distance from the project site.

PROVIDER SIGNATURE:

DATE: