# SOUTHERN AFRICAN EMERGENCY SERVICES INSTITUTE NPC

Room 424, 4<sup>th</sup> Floor, United Building Cor. Monument & Ockerse Street KRUGERSDORP, 1739 PO Box 613, KRUGERSDORP, 1740

Phone: 011-660 5672
Fax: 011-660 1887
Fax: 086-544 0008
Email: info@saesi.com
Website: www.saesi.com

NPC 2014/162285/08

APPLICATION: RECOGNITION OF PRIOR LEARNING

ACC 8

# Advanced Exterior Industrial Fire Brigade Member-NFPA 1081, 2007

First Name/s:	
Surname:	
ID Number:	Age:
Employer: Postal	
Address:	
(Where result and certi	ficate/s should be sent)  Postal Code:
Tel No:	Fax No:
Cell No:	Membership No.

## PURPOSE:

The purpose of this procedure is to assess your academical qualification **in combination with** your **experience** to determine if Quality Assurance for the Advanced Exterior Industrial Fire Brigade Member qualification is appropriate. Any person with an Industrial Fire Brigade Qualification or equivalent (Portfolio of evidence) and **18 months Fire or Rescue Department service** and an acceptable **CV** of **appropriate** experience can apply.

### **PROCEDURE:**

- Submit a certified copy of training attended which satisfy the requirements of NFPA 1081, chapter 6.
- Submit a certified copy of the course content and curriculum of course attended
- The decision of the Quality Assurance Committee will be final.
- After evaluation of the application, the applicant will be informed in writing of the outcome of the assessment and of what will be required for full Quality Assurance, if applicable.
- If an application is made with any other qualification, not presented by SAESI, the curriculum of the qualification and **Portfolio of Evidence** of the student should be included.
- Application with regards to experience should be completed on annexure A & B. (No other CV will be accepted)
- Proof of Payment MUST ACCOMPANY application

## **Experience/ History.**

Date 1 <sup>st</sup> appointed in the Fire Dept.	
Highest Fire Qualification (Now)	
Position held.(Now)	
Designation (Now)	(Ops/Training/Admin Etc.)
Duration	From: to:

The application and proof should be marked "Quality Assurance Committee" and submitted to:

P.O. Box 613

KRUGERSDORP

1740

Fax: 011 660 1887 Fax2Mail: 086 544 0008 Email: info@saesi.com

An administrative fee of R121.00 for each RPL application will be payable to SAESI before evaluation of the application. Proof of the payment should accompany the application. The administration fee **DOES NOT INCLUDE** Certification/Seal fee.

Direct deposits can be made to:

The Southern African Emergency Services Institute. (SAESI)

Bank: ABSA Account number: 310 810 045 Branch – Krugersdorp 632005

or the SAESI Branch Account to which you belong.

#### ANNEXURE A

Employing	Position/Rank (Held or are holding)		D	ate	5
Service (Where you have worked/are working)		From	То	Primary Functions (What you were / are doing)	

#### **ANNEXURE: B**

C.V. - Advanced Exterior Industrial Fire Brigade Member, NFPA 1081, 2007 Standard for Industrial Fire Brigade Member Professional Qualifications

This Annexure B should accompany your application for Quality Assurance on the grounds of Recognition of Prior Learning for Advanced Exterior Industrial Fire Brigade Member [Form: ACC 8].

Briefly describe your *Roll as Advanced Exterior Industrial Fire Brigade Member in* the following activities. Use all the headings listed below in your CV. The purpose of this is to be able to have a realistic impression of your experience to be able to assess your application fairly.

If you attended any courses related to the Criteria described in the CV, copies of the certificates can be attached.

This CV is required in addition to a certified copy of your Advanced Exterior Industrial Fire Brigade Member Qualification or higher qualification.

Note: Please use additional paper if the space provided is not adequate.

٠.	General.				
	•	Discuss your roll in the utilizing a pre-incident plan at an emergency incident, so that the industrial fire brigade member implements the responses detailed by the plan as per NFPA 1081, 6.1.2.1			
	•	Discuss your roll in the interfacing with outside mutual aid organizations at an emergency incident, so that a unified command is established and maintained as per NFPA 1081, 6.1.2.2			
2.	Manu	al Fire Suppression.			
2.	Manu •	al Fire Suppression.  Discuss your roll in the use of thermal protective clothing during exterior firefighting operations at an emergency incident, given thermal protective clothing, so that the clothing is correctly donned, worn, and doffed as per NFPA 1081, 6.2.1			
2.	Manu •	Discuss your roll in the use of thermal protective clothing during exterior firefighting operations at an emergency incident, given thermal protective clothing, so that the			
2.	Manu •	Discuss your roll in the use of thermal protective clothing during exterior firefighting operations at an emergency incident, given thermal protective clothing, so that the			

team at an emergency incident, so that team integrity is maintained, the attack line is correctly deployed for advancement, access is gained into the fire area, appropriate application practices are used, the fire is approached in a safe manner, attack techniques facilitate suppression given the level of the fire, hidden fires are located and controlled, the correct body posture is maintained, hazards are avoided or managed, and the fire is brought under control as per NFPA 1081, 6.2.3
Discuss your roll in the conducting of search and rescue operations as a member of a team at an emergency incident, so that all equipment is correctly used, all assigned areas are searched, all victims are located and removed, team integrity is maintained, and team members' safety, including respiratory protection, is not compromised as per NFPA 1081, 6.2.4
Discuss your roll in the conserving of property operating as a member of a team at an emergency incident, so that exposed property and the environment are protected from further damage as per NFPA 1081, 6.2.5
Discuss your roll in the overhauling a fire scene, so that structural integrity is not compromised, all hidden fires are discovered, fire cause evidence is preserved, and the fire is extinguished as per NFPA 1081, 6.2.6
Discuss your roll in the establishment of a water supply for fire-fighting operations, so that a water supply is established and maintained as per NFPA 1081, 6.2.7

•	Discuss your roll in the exiting of a hazardous area as a team at an emergency incident, during vision-obscured conditions, so that a safe haven is found before exhausting the air supply, others are not endangered, and the team integrity is maintained as per NFPA 1081, 6.2.8
•	Discuss your roll in the operating as a member of a rapid intervention crew at an emergency incident, so that strategies to effectively rescue the industrial brigade member(s) are identified and implemented; hazard warning systems are established and understood by all participating personnel; incident-specific personal protective equipment is identified, provided, and utilized; physical hazards are identified; and confinement, containment, and avoidance measures are discussed as per NFPA 1081, 6.2.9
3. Site	-Specific Requirements.
•	Discuss your roll in the performing of a fire safety survey in a facility, so that fire and life safety hazards are identified, recommendations for their correction are made, and unresolved issues are referred to the proper authority. as per NFPA 1081, 6.3.1
	Discuss your roll in the gaining of access to facility locations at an emergency incident, so that areas are accessed and remain accessible during advanced exterior industrial fire brigade operations as per NFPA 1081, 6.3.2
•	Discuss your roll in the utilizing of master stream appliances at an emergency incident, so that the appliance is set up correctly and the agent is applied as assigned as per NFPA 1081, 6.3.3

a team at an emergency incident, so that crew integrity is maintained, contents are identified, the flammable gas source is controlled or isolated, hazardous conditions are recognized and acted upon, and team safety is maintained as per NFPA 1081, 6.3.5  Discuss your roll in the extinguishing of an exterior fire using special extinguishing agents other than foam operating as member of a team at an emergency incident, so that fire is extinguished, re-ignition is prevented, and team protection is maintained as per NFPA 1081, 6.3.6  Discuss your roll in the interpreting of alarm conditions at an emergency incident, so that the alarm condition is correctly interpreted and a response is initiated as per NFPA 1081, 6.3.7		member of a team at an emergency incident, so that the correct type of foam concentrate is selected for the given fuel and conditions, a correctly proportioned foam stream is applied to the surface of the fuel to create and maintain a foam blanket, fire is extinguished, re-ignition is prevented, and team protection is maintained as per NFPA 1081, 6.3.4
a team at an emergency incident, so that crew integrity is maintained, contents are identified, the flammable gas source is controlled or isolated, hazardous conditions are recognized and acted upon, and team safety is maintained as per NFPA 1081, 6.3.5  Discuss your roll in the extinguishing of an exterior fire using special extinguishing agents other than foam operating as member of a team at an emergency incident, so that fire is extinguished, re-ignition is prevented, and team protection is maintained as per NFPA 1081, 6.3.6  Discuss your roll in the interpreting of alarm conditions at an emergency incident, so that the alarm condition is correctly interpreted and a response is initiated as per NFPA 1081, 6.3.7  Discuss your roll in the activating of a fixed fire protection system at an emergency incident, so that the correct steps are followed and the system operates as per		
a team at an emergency incident, so that crew integrity is maintained, contents are identified, the flammable gas source is controlled or isolated, hazardous conditions are recognized and acted upon, and team safety is maintained as per NFPA 1081, 6.3.5  Discuss your roll in the extinguishing of an exterior fire using special extinguishing agents other than foam operating as member of a team at an emergency incident, so that fire is extinguished, re-ignition is prevented, and team protection is maintained as per NFPA 1081, 6.3.6  Discuss your roll in the interpreting of alarm conditions at an emergency incident, so that the alarm condition is correctly interpreted and a response is initiated as per NFPA 1081, 6.3.7  Discuss your roll in the activating of a fixed fire protection system at an emergency incident, so that the correct steps are followed and the system operates as per		
agents other than foam operating as member of a team at an emergency incident, so that fire is extinguished, re-ignition is prevented, and team protection is maintained as per NFPA 1081, 6.3.6  Discuss your roll in the interpreting of alarm conditions at an emergency incident, so that the alarm condition is correctly interpreted and a response is initiated as pen NFPA 1081, 6.3.7  Discuss your roll in the activating of a fixed fire protection system at an emergency incident, so that the correct steps are followed and the system operates as per	•	Discuss your roll in the controlling of a flammable gas fire operating as a member of a team at an emergency incident, so that crew integrity is maintained, contents are identified, the flammable gas source is controlled or isolated, hazardous conditions are recognized and acted upon, and team safety is maintained as per NFPA 1081, 6.3.5
agents other than foam operating as member of a team at an emergency incident, so that fire is extinguished, re-ignition is prevented, and team protection is maintained as per NFPA 1081, 6.3.6  Discuss your roll in the interpreting of alarm conditions at an emergency incident, so that the alarm condition is correctly interpreted and a response is initiated as pen NFPA 1081, 6.3.7  Discuss your roll in the activating of a fixed fire protection system at an emergency incident, so that the correct steps are followed and the system operates as per		
agents other than foam operating as member of a team at an emergency incident, so that fire is extinguished, re-ignition is prevented, and team protection is maintained as per NFPA 1081, 6.3.6  Discuss your roll in the interpreting of alarm conditions at an emergency incident, so that the alarm condition is correctly interpreted and a response is initiated as pen NFPA 1081, 6.3.7  Discuss your roll in the activating of a fixed fire protection system at an emergency incident, so that the correct steps are followed and the system operates as per		
so that the alarm condition is correctly interpreted and a response is initiated as pen NFPA 1081, 6.3.7  Discuss your roll in the activating of a fixed fire protection system at an emergency incident, so that the correct steps are followed and the system operates as per	•	agents other than foam operating as member of a team at an emergency incident, so that fire is extinguished, re-ignition is prevented, and team protection is
so that the alarm condition is correctly interpreted and a response is initiated as pen NFPA 1081, 6.3.7  Discuss your roll in the activating of a fixed fire protection system at an emergency incident, so that the correct steps are followed and the system operates as per		
so that the alarm condition is correctly interpreted and a response is initiated as pen NFPA 1081, 6.3.7  Discuss your roll in the activating of a fixed fire protection system at an emergency incident, so that the correct steps are followed and the system operates as per		
so that the alarm condition is correctly interpreted and a response is initiated as pen NFPA 1081, 6.3.7  Discuss your roll in the activating of a fixed fire protection system at an emergency incident, so that the correct steps are followed and the system operates as per		
incident, so that the correct steps are followed and the system operates as per	•	so that the alarm condition is correctly interpreted and a response is initiated as per
incident, so that the correct steps are followed and the system operates as per		
incident, so that the correct steps are followed and the system operates as per		

•	Discuss your roll in the extinguishing of a Class C (electrical) fire as a member of a team at an emergency incident, so that the proper type of Class C agent is selected for the condition, selected agent is correctly applied to the fuel, fire is extinguished, re-ignition is prevented, team protection is maintained, and the hazard is faced until retreat to safe haven is reached as per NFPA 1081, 6.3.9
•	Discuss your roll in the utilizing of tools and equipment assigned to the industrial fire brigade at an emergency incident, so that tools are selected and correctly used under adverse conditions in accordance with manufacturer's recommendations and the policies and procedures of the fire brigade as per NFPA 1081, 6.3.10
•	Discuss your roll in the setting up and use portable ladders at an emergency incident, so that hazards are assessed, the ladder is stable, the angle is correct for climbing, extension ladders are extended to the correct height with the fly locked, the top is placed against a reliable structural component, and the assignment is accomplished as per NFPA 1081, 6.3.11
•	incident, so that hazards are assessed, the ladder is stable, the angle is correct for climbing, extension ladders are extended to the correct height with the fly locked, the top is placed against a reliable structural component, and the assignment is
•	incident, so that hazards are assessed, the ladder is stable, the angle is correct for climbing, extension ladders are extended to the correct height with the fly locked, the top is placed against a reliable structural component, and the assignment is
•	incident, so that hazards are assessed, the ladder is stable, the angle is correct for climbing, extension ladders are extended to the correct height with the fly locked, the top is placed against a reliable structural component, and the assignment is
•	incident, so that hazards are assessed, the ladder is stable, the angle is correct for climbing, extension ladders are extended to the correct height with the fly locked, the top is placed against a reliable structural component, and the assignment is

# **Declaration of Applicant & Management Representative/s**

	(initials and surname of applicant) hereby confirm that the informat the decision of the Quality Assurance Committee with regards to r	
Sign:	Date	
I,	_ in my capacity as the Head of Training for here	eby
confirm that the above ment	ioned information, provided above is correct to the best of my	
knowledge.		
Sign:	Date	
(Head of Training)		
I,	_ in my capacity as the Head of Organization / Department / Sect	ion
	rm that the above mentioned information, provided above is corre	
to the best of my knowledge		
Sign:		
(Head of Organization / Dep	artment / Section)	