

INFORMATION FOR COMBINED PIC, IO AND OPERATOR REFRESHER ASSESSMENT

What do I need to do?

Please read and follow these notes:

- Complete the details on page one of the refresher assessment and the acknowledgement of responsibilities on page two of the refresher assessment;
- Have your manager complete the statement of competence on the bottom of page two;
- If you have not been issued with an Australian ESI Skills Passport (red cover), complete the application form on pages three and four of the refresher assessment paper;
- Obtain copies of the required supporting evidence as outlined in Part E from the last two years;
- Complete the relevant sections of the refresher assessment paper: PIC = parts A and B; IO = parts A, B, C and E; IO and Operator = parts A, B, C, D and E; Operator Only = parts A, D and E.
- Indicate on the front page of Assessment Page which accreditation you are refreshing, by crossing out the non applicable.
- Send all of the relevant parts of the refresher assessment paper for marking to your applicable TESI contact (see below);
- You will be contacted if there are any errors when your assessment paper is marked;
- When marked competent you will receive a Certificate of Attainment; carry it with your passport to confirm the currency of your accreditation, until the entry can be validated in your passport;
- Accreditation entries can only be made in your passport by a Validation Officer - a list of Validation Officers can be found under Tasmanian ESI Passport section of Power System Safety at the Transend website (www.transend.com.au)
- A copy of the front and second pages of the refresher assessment will be sent by the TESI marking company to the Passport Data Base Administrator who will update your accreditation status.

Where do I send the refresher documents for marking?

For Aurora Energy employees and all contractors: send your refresher documents to:

By mail – *Aurora Energy Training Centre, 8 Mornington Road, Mornington, Tasmania 7018*

By fax – *03 6244 7183*

By email – training@auroraenergy.com.au

For phone contact ring – *03 6244 8320*

Note: *Aurora Energy requires a purchase order or written authority on your company letterhead for \$75.00 plus GST per person for marking your refresher paper. An invoice and Certificate of Attainment will be sent to the advised address after competency is assessed.*

For Hydro Tasmania employees: send your refresher documents to:

Please ring Ashlee Geard, Operational Compliance Coordinator on 03 6230 5414 regarding current process.

By mail – TBA

By fax – TBA

By email – TBA

For Entura employees: send your refresher documents to:

By mail – *Entura, 89 Cambridge Park Drive, Cambridge Tasmania 7170*

By fax – *03 6245 4550*

By email – kellie.parker@entura.com.au

In Person – *Kellie Parker – 03 6245 4314*

For Transend Networks employees: send your refresher documents to:

By mail – *Transend Networks, Environment and Safety Department, PO Box 606, Moonah, Tasmania 7009*

By fax – *03 6274 3884*

In Person – *contact Sally Watts 03 6274 3805 or Richard Balding 03 6274 3046*

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Please note: TESI Passports (yellow cover) are being replaced by AESI Skills Passports (red cover). If you have not yet received an AESI passport, please complete this application form and also the Employer Registration form on the following page and your new Passport will be organised free of charge for you.

**AUSTRALIAN ELECTRICITY SUPPLY INDUSTRY SKILLS PASSPORT
APPLICATION FORM**



Australian ESI Network Skills Passports will be issued to any person:

- who holds a written authority issued by a Network Operator to access a Network; or
- who is required by a Network Operator to undertake tasks requiring training specified in the Australian ESI Network Skills Passport.

If you meet the above criteria and require an Australian ESI Network Skills Passport please complete this form. Details will be entered into the national database, a national identifier number will be assigned and your passport will be issued to you.

***these are mandatory fields which must be entered into the database before a number will be issued**

ELECTRICAL SUPPLY INDUSTRY (ESI) WORKER: *(please print details)*

First Name*: Middle Initial:

Surname*:

Gender*: Male Female Date of Birth*:

Apprentice / Trainee HV Live Worker

*Employer:

If new Employer – not already in Australian ESI Skills Passport Database, PTO and fill out details please

Primary Functional Role* and Other Functional Role/s:

[Please tick your primary functional role – if you have more than one functional role, number from 1 to 4 with 1 as primary role]

	Functional Role		Functional Role		Functional Role
Asset Inspector		Lineworker Distribution		Switching Operator	
Cable Jointer		Lineworker Transmission		Team Leader / Supervisor	
Electrical Inspector		Meter Technician		Technical Worker	
Electrician		Non Electrical Worker		Tester, Protection, Control and Cables	
Electricity Supply Worker Non Trade		Power Station Operator		Trade Worker	
Engineer		Support Worker		Vegetation Worker	

Energy Stream: Electricity (E) Passport State of Issue: Tasmania

Issuing ESI Network Operator: Aurora Energy / Transend Networks Pty Ltd

Passport Status*: Initial issue: Subsequent Issue:

If different to Issuing ESI Network Operator, please indicate ESI Network Operator/s that you currently perform work for: Aurora Energy / Transend Networks Pty Ltd

Contact telephone number:

Privacy Statement

Your personal information provided by you will only be used in the management of the Australian ESI Network Skills Passport, and will not be used for any other purpose or distributed to any other persons and or organisations without your written permission.

AUSTRALIAN ELECTRICITY SUPPLY INDUSTRY SKILLS PASSPORT

ESI Employer Details for initial registration in the AESI Skills Passport



***these are mandatory fields which must be entered into the database before a number will be issued**

*Current Business Name	
*Enquiries Email Address:	
*Current Head Office Address:	
Current Office Postcode	
Business Phone:	
Business Fax:	
Current Trading Name:	
Current ABN/CAN:	
Current Postal Address:	
Current Postal Postcode	
Previous Business Name:	
Previous Trading Name:	
Previous ABN/CAN	

*Preferred contact method: **Business Phone / Email address** *(please cross out method **not** preferred)*

ESI Employer Contact Person Details:

Title: *First Name: *Surname:

Position:

Business Phone: Mobile: Fax:

*Email Address

*Preferred Contact Method: **Business Phone / Mobile Phone / Email Address**

Login: Password:

*Access Role: **ESI Network Operator Administrator / ESI Network Operator Training Coordinator**
(please cross out access role not required)

This form was completed by : *(please print details)*

Name: Phone:

Office Use only: **Received:** / / **Processed:** / /

Database operator:
Name

Network Operator:

POWER SYSTEM SAFETY RULES

COMBINED OPEN BOOK REFRESHER ASSESSMENT FOR Person in Charge, Issuing Officer and Operator (Refresher Assessment Version 1 compiled June 2011)

Your PSSR accreditation must be refreshed every two years to remain current.

Please read and follow the 'Information for Combined PIC, IO and Operator Refresher Assessment' cover sheet before completing this assessment.

Please Note: the following needs to be provided with this Assessment

- Copies of required supporting evidence as outlined in Part E from the last two years
- Acknowledgement of responsibilities and Managers statement of competence

Name: _____

TESI PSSR No: **T**_____ PIC / IO / Operator *(cross out non applicable)*

Expiry Date of your PSSR accreditation: _____

Contact Phone No. _____

Company _____

Address _____

Email _____

Assessor: _____ Date: / /

Assessor's Remarks: _____

Acknowledgement Completed

Copies of Supporting Evidence Received

Competent / Not Yet Competent

Assessor's Signature: _____

Database Administrator Use Only.

Date: / /

Processed: ())

ACKNOWLEDGMENT OF RESPONSIBILITIES OF PERSON IN CHARGE, ISSUING OFFICER OR OPERATOR

As a Person in Charge, Issuing Officer or Operator I acknowledge that I have a responsibility to:

- Uphold all of the relevant Responsibilities as stated in section 3 of the Power System Safety Rules (PSSR).
- Ensure that an Access Authority is issued only by an Issuing Officer to a Person in Charge who holds the appropriate current authorisation.
- Ensure that Instructed Persons hold a current ESI Passport.
- Ensure that Instructed Persons have received a site / work site introduction.
- Comply with the General Safety Provisions (Section 4 of PSSR) appropriate to the work concerned.

Where non-compliance with the PSSR occurs, personnel may be subject to the signatories Code of Discipline.

In addition, I acknowledge the following provisions of the Workplace Health and Safety Act 1995, although not limited to:

- That I must take reasonable care of my own health and safety, and the health and safety of other persons who may be affected by my acts or omissions at the workplace.
- That I must comply with any direction given to me (including the directions contained within Signatories Tasmania's Power System Safety Rules) relating to any matter associated with health and safety under the Workplace Health and Safety Act 1995.
- That any employee may refuse to work if they believe there is a risk of serious or imminent injury, and it is not within their ability to rectify the cause of risk, so long as he or she immediately notifies the Person in Charge of work, and that he or she may be given reasonable alternative work until the cause of risk has been rectified. Any employees who refuse to work under such circumstances shall not be discriminated against.
- That it is an offence under the Act to be in such a state (by the consumption of alcohol or a drug) as to endanger others or myself in the workplace.

Offences under the Workplace Health and Safety Act 1995 may incur penalties.

PIC, IO and Operator accreditations are valid for 2 years and a refresher assessment is required to be completed before the 2 yearly expiry period.

Accreditation may be cancelled or suspended by a Signatory Company.

Name: _____ Date of Birth: / /

Signature _____ Date: / /

Managers Statement of Competence

As their Manager I confirm that _____ has maintained

Applicant's Name

familiarisation with PSSR and operational competence as: (tick the appropriate box or boxes)

Person in Charge Issuing Officer Operator

Manager's Name: _____ Signature: _____

Date: / /

PART A – Answer all questions

Question 1 The basic safety principle says that “All Power System apparatus shall be regarded as energised until made safe and an Access Authority issued in accordance with these rules”.

True False

Question 2 The purpose of the PSSR is to establish a system of uniform and safe operating practices in accessing the Power System to provide for: (please circle the correct answers)

- a) Compliance with federal legislation
- b) Safety of employees and members of the public
- c) Safety of apparatus
- d) Continuity of supply

Question 3 If an amendment proposal concerns safety, Attachment G shall be:

- a) Sent to a social media site
- b) Forwarded to the Power System Committee immediately
- c) Published in the companies safety newsletter
- d) Ignored in case anyone finds out about it

Question 4 Who is responsible to remove any person deemed unsuitable from the location / work site?

- a) Operator
- b) Issuing Officer
- c) Person in Charge
- d) Security Officer or the biggest person in the work team

Question 5 The signatories in their role as owner and manager of their respective power system are responsible for:

- a) Providing safe systems of work
- b) Having documented safe work procedures
- c) Ensuring employees are qualified and authorised
- d) Maintaining a register of authorised persons
- e) Ensuring compliance with and review of these rules
- f) Making organisational arrangements for the operational control of the power system
- g) Reviewing all instances of non-compliance with these rules
- h) All of the above

Question 6 Only the Issuing Officer is responsible for maintaining familiarity, complying with the PSSR and making themselves conversant with all amendments:

True False

Question 7 The General Safety Provisions section applies to all employees working on or near power system apparatus.

True False

Question 8 What training and authorisation is required by employees who carry out work on the Power System?

- a) Have completed PSSR training and been issued an ESI passport
- b) Have completed training appropriate for the work concerned and have been approved
- c) Are capable of safely performing the work to be undertaken
- d) Have demonstrated competence in rescue and resuscitation
- e) Have demonstrated competence in relevant work procedures and safety instructions
- f) All of the above

Question 9 If you find any defective tools or safety equipment you shall tag them as defective and your employer notified of the defect. (2846)

True False

Question 10 Lightning transients are not considered in the derivation of safe approach distances. When lightning is nearby, further consideration needs to be given as to whether the work should continue or cease.

True False

Question 11 An authorised person is a person who has been approved, or has the delegated authority to act on behalf of the signatories, to perform the duty concerned, and is:

- a) An operator
- b) An Issuing Officer
- c) A Person in Charge
- d) All of the above

Question 12 According to the PSSR, what is the closest distance that an operating crane (mobile plant) can approach **220,000 volt** energised uninsulated apparatus, with a Safety Observer posted:

- a) 1200 mm
- b) 2400 mm
- c) 3700 mm
- d) 4600 mm

Question 13 When an employee is required to enter a Restricted Area they shall be given a:

- a) Site introduction
- b) Environmental introduction
- c) Safety introduction
- d) No introduction is necessary

Question 14 How do you prevent unauthorised entry into a restricted area and maintain a practical method of access and egress?

Question 15 A Switching sheet is required for: (circle the correct answers)

- a) reconfiguration
- b) commissioning
- c) system switching (including control circuits)
- d) operational replacement of fuses
- e) restoration
- f) performing operational routines
- g) decommissioning
- h) isolation

..... of Power System apparatus.

Question 16 Who is responsible for preparing and authorising switching sheets?

- a) Issuing Officer
- b) Maintenance fitter
- c) Operator
- d) Site supervisor

Question 17 Why is isolation provided?

Question 18

Which **two** of the following statements are general principles of isolation, according to the Power System Safety Rules:

- a) Isolation points shall be tagged.
- b) Isolation of mechanical apparatus is not necessary.
- c) Apparatus which is unable to be isolated can be screened with plexiglass safety panels.
- d) Isolated apparatus shall be rendered incapable of being energised without premeditated and deliberate action.
- e) It is safe to be work on any apparatus used for isolation.

Question 19

According to the Isolation principles outlined in PSSR, which 4 (four) statements are applicable to electrical or mechanical isolation:

- a) Plexiglass screens are an acceptable alternative to Isolation.
- b) Where transformers remain connected within an isolated section of high voltage conductor, then a risk assessment shall be carried out to determine the need for other safety measures to guard against alternative sources of supply eg customer generators and solar cells.
- c) Valves utilised as drains shall be tagged.
- d) An isolation device shall have an appropriate design to withstand the hydraulic, pneumatic or mechanical energy.
- e) Where isolation of low voltage circuits requires the withdrawal of fuses / links, all subsequent exposed live terminals shall be made safe.
- f) Isolation is effective when you can inject a few drops of SAE 30 engine oil into the commutator end of the generator.

Question 20

Where a switch truck / carriage has been removed from its cubicle, other safety measures shall be taken to prevent access to Live Conductors, eg spout shutters locked, busbar covers installed, switchgear door locked and tagged.

- True False

Question 21

Apparatus is earthed to ensure and maintain the effective dissipation of electrical energy to the general mass of earth.

- True False

Question 22

Electrical apparatus shall be proved de-energised prior to earthing and only approved earthing devices shall be used.

- True False

Question 23 How are equipotential work area conditions created and maintained?

Question 24 For apparatus where earths cannot be applied at or within sight of the work location and retained for the duration of the Access Authority, earths shall be applied at or near all points of isolation, provided that:

- i. **For Station Apparatus:** no work shall commence on isolated busbars and apparatus until they have been positively identified and proved de-energised at the work location; and
- ii. **For Underground Cables:**
 - No work shall commence on any isolated underground cable until its identity at the work location has been established beyond any possible doubt. If there is any doubt, HV cables shall not be worked on until spiked with an approved device;
 - Insulated work practices shall be used.
 - Equipotential Work Area Conditions shall be created and maintained

True False

Question 25 As defined by PSSR, the working area as described under the conditions of an Access Authority is known as the:

- a) Access control area
- b) Exclusion zone
- c) Work site
- d) Authority territory

Question 26 Work Site delineation is provided to _____ movement of the _____ to the area in which it is _____ to work under the terms and _____ of the Access Authority.

Question 27 The issue, receipt, suspension and resumption of Access Authorities and the transfer of Person in Charge shall occur at the location / work site.

True False

Question 28 An Access Authority can be suspended when:

- a) The operating authority deems it necessary
- b) Plant needs to be repositioned
- c) Work conditions become unsafe
- d) All of the above

Question 29 At what point in the issuing process does an Access Authority become current?

Question 30

Apparatus Interface Statements are the formal means for advising employees or personnel of the operational status of apparatus and shall be used where: (select 2 correct answers)

- a) The control authority deems it necessary because of inclement weather conditions, or
- b) Isolation and /or access requirements cross boundaries with non-signatory organisations, or
- c) Work conditions become unsafe, or
- d) Personnel require restrictions on apparatus for work external to the Power System

Question 31

What does the Construction / Commissioning / Decommissioning section of the PSSR provide?

Question 32

The two important components of induction are:

And when are both components of induction present?

Question 33

The effects of Electromagnetic and Electrostatic induction can be controlled by:

(Please note: there is more than once correct response)

- a) Insulated work practices
- b) Additional safety measures
- c) Wearing leather soled work boots and rubber gloves
- d) The appropriate application of operational and work earths
- e) The use of plexiglass safety screens
- f) Equipotential work area conditions shall be created and maintained

Question 34

Electromagnetic induction can cause lethal voltages and current flow, and circulating currents in isolated and earthed lines, fences and pipelines.

True False

PART B – Questions for Person in Charge (10 questions in total)

Question 1B The Person in Charge is an authorised person to whom an Access Authority has been issued.

- True False

Question 2B The Person in Charge has a responsibility to ensure that a current copy of the Power System Safety Rules shall be readily available at the location / work site.

- True False

Question 3B The Person in Charge is responsible for _____ whether the Issuing Officer is _____ to _____ the Access Authority.

Question 4B Prior to issuing an Access Authority who does the Person in Charge liaise with and what information is communicated?

Question 5B If a Person in Charge has to leave the work site without appointing another authorised PIC, the procedure is to:

- a) Allow an Instructed Person to control of the work site
- b) Allow work to continue without a PIC
- c) Ask the Issuing Officer to take over
- d) Cease work and remove all persons from the work site

Question 6B The Person in Charge is responsible for ensuring that the apparatus / work site covered by the Access Authority is safe for work.

- True False

Question 7B

What are the conditions for visiting work sites controlled by an Access Authority?

Question 8B

The Person in Charge has a responsibility to apply and remove work earths, as additional safety measures, and recording their application and removal in the appropriate log.

True False

Question 9B

What shall the Person in Charge do to cancel an Access Authority?

Question 10B

The Person in Charge can transfer or surrender an Access Authority in exceptional circumstances on behalf of employees who are unable to fulfil their responsibilities.

True False

PART C – Questions for Issuing Officer (10 questions in total)

Question 1C The Issuing Officer has a responsibility to ensure that apparatus / work site is safe for work, prior to issuing an Access Authority.

True False

Question 2C The Issuing Officer is responsible for: _____ that an Access Authority is issued _____ to employees who hold current _____ in _____ authorisation.

Question 3C The Issuing Officer is responsible for liaising with the Person in Charge to:

- a) Determine whether any special tooling, vehicles or plant may be used
- b) Ensure the description of work accurately describes the work to be performed
- c) Ensure additional control measures and/or conditions for testing are detailed on the Access Authority
- d) Issue and cancel an Access Authority
- e) All of the above

Question 4C Describe the general requirements for the suspension and resumption of an Access Authority.

Question 5C The PSSR allows for a Person in Charge to transfer or surrender an Access Authority where employees are unable to fulfil their responsibilities due to exceptional circumstances such as injury, illness or asset recall.

True False

Question 6C

On completion of work and the surrender of an Access Authority the Issuing Officer shall ensure that:

Select the four correct answers.

- The Access Authority has been signed by the Person in Charge to indicate that the Access Authority is surrendered.
- Indication that the apparatus is / is not available for service.
- Isolation tags are positioned and switchgear and operating control mechanisms are locked out of service.
- Understand the status and condition of the worksite
- All personnel have signed off the Access Authority including all supplementary signature sheets.
- All tools, gear and work earths are removed from the apparatus and work site.

Question 7C

State the procedure to be followed if the Person in Charge is unavailable to surrender an Access Authority.

Question 8C

What shall the Issuing Officer do when issuing an Apparatus Interface Statement?

Question 9C

Access Authorities are issued by an Issuing Officer to a Person in Charge who shall independently determine that safe conditions exist at the work site.

- True False

Question 10C

Which of the following points shall an Issuing Officer consider when delineating a work site, before issuing the Access Authority?

- a) Be defined by barrier markers to indicate the work site
- b) Be arranged so that apparatus is accessible
- c) Have a clearly defined entry point
- d) Have barriers or signs to indicate where hazards exist and where it is possible to move within Safe Approach Distances
- e) All of the above

PART D – Questions for Operator (10 questions in total)

Question 1D An Operator is responsible for maintaining familiarity, complying with these rules and making themselves conversant with all amendments.

True

False

Question 2D Some of the Operator responsibilities from the Power System Safety Rules are the:

Select three (3) correct statements

- a) Positioning tags and locking out of service appropriate switchgear and operating control mechanisms.
- b) Actioning switching sheets.
- c) Changing the 'mode' of the Access Authority, when delegated the responsibility.
- d) Operating power system apparatus under the direction of the operating authority.
- e) Appointing a Safety Observer, Competent for the task and environment, as negotiated prior to the work commencing or as the need arises during work activities.

Question 3D The Operator shall be an _____ person and is responsible for preparing, authorising and actioning _____ and operating power system apparatus under the direction of the _____ Authority.

Question 4D The Operator is responsible for positioning tags and locking out of service appropriate switchgear and operating control mechanisms.

True

False

Question 5D The Operator is responsible for conducting a _____ for:

- i. Performing _____ activities; and
- ii. Maintaining system _____ prior to carrying out fault finding _____ in conjunction with the operating authority, to determine the requirements.

Question 10D

Complete the blank boxes.

TERM	ABBREVIATION	DESCRIPTION
	A/R	Automatic device that initiates the reclosing of switching equipment as desired after it has opened automatically under abnormal or fault conditions.
Bearing		Part of machine that bears the friction, commonly between rotating shaft and its housing.
Cooling water	C/W	
Earth fault		A short-circuit current between a <i>Conductor</i> and earth resulting from an insulation failure or from the bridging of insulation.
Earth switch		An <i>Approved</i> mechanical switching device for electrically connecting a circuit or piece of <i>Apparatus</i> to earth.
	Gov	The assembly of fluid, electrical, or mechanical control <i>Apparatus</i> used for regulating the flow of water, steam, or other medium to a rotating machine's prime mover for such purposes as starting, holding speed or load, or stopping.
Machine	m/c	
Mobile Generator Unit	MGU	
	O/C	A current exceeding the rated value (for <i>Conductors</i> , the rated value is the current-carrying capacity).
Sensitive earth fault	SEF	
Tap changer		A selector switch device used to change transformer taps to permit changing the voltage ratio.
Transformer	TF	
	VT	An instrument transformer intended to have its primary winding connected in shunt with the power supply circuit, the voltage of which is to be measured or controlled.

In addition to the list provided in PSSR what additional abbreviations can be used?

PART E

PLEASE FOLLOW THE INSTRUCTIONS THAT RELATE TO YOUR ACCREDITATION.

YOU ARE REQUIRED TO ATTACH THE FOLLOWING EVIDENCE OF COMPETENCE.

OR A COMPLETED SUPPORTING EVIDENCE FORM.

ALL DOCUMENTS SHALL BE COMPLETED AS PER THE REQUIREMENTS OF THE PSSR OR OPERATING AUTHORITY/SIGNATORY COMPANY PROCEDURES.

If there are any problems you will be contacted for clarification.

Persons in Charge

Please submit three (3) copies of Access Authorities that you have received as a Person in Charge, or a completed Supporting Evidence Form with details of at least three (3) recent Access Authorities that you have received as a Person in Charge.

Issuing Officers

Please submit Access Authorities or Apparatus Interface Statements that you have issued as an Issuing Officer, or a completed Supporting Evidence Form with details of at least three (3) Access Authorities or Apparatus Interface Statements that you have issued as an Issuing Officer.

Please note: Issuing Officers with PIC accreditation, are only required to supply evidence of competence for Issuing Officer.

Operators

Please comply with the signatory company requirements for evidence of operating.

SUPPORTING EVIDENCE FORM

To assist you with providing evidence when you have to complete your next refresher, the Supporting Evidence Form is included at the end of this assessment. There are 4 forms on the sheet when printed back to back so you can cut them up and keep them in your AESI skills passport.

When is the Supporting Evidence Form to be used?

The intent is always to obtain three (3) copies of Access Authorities, with the Supporting Evidence Form used only if copies can not be obtained.

The Supporting Evidence Form can be used to collect details of Access Authorities that you have signed onto during the two (2) years before your PIC or IO refresher assessment is due to be completed.

How to use the Supporting Evidence Form:

Front of the Supporting Evidence Form: fill in your name, passport number, phone number, email address and signature.

Back of the Supporting Evidence Form: fill in the details of Access Authorities that you have signed onto – the Access Authority numbers, the Switching Sheet numbers (if applicable), the date that you signed onto the Access Authority, the location and the name of the Issuing Officer who issued the Access Authority. Sign the declaration at the foot of the back page when the back page is complete.



Power System Safety

Supporting Evidence Form

Personal Information

Full Name			
Passport No.		Phone	
Email		Signature	

For Office Use:

Date Received	Reviewed and Assessed by	Comments

For Passport Database Administrator Use:

Date Received	Data Base Updated Date	Comments



Power System Safety

Supporting Evidence Form

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Power System Safety

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Full Name			
Passport No.		Phone	
Email		Signature	

For Office Use:

Date Received	Reviewed and Assessed by	Comments

For Passport Database Administrator Use:

Date Received	Data Base Updated Date	Comments

Please complete the following section with details from at least three (3) Access Authorities that you have signed onto during the last two (2) years.
 This form needs to be submitted together with your completed refresher assessment paper.

Access Authority Information				
Access Authority No.	Switching Sheet No.	Date	Location	Issuing Officer

I declare that the Access Authority details are accurate, authentic and true.

Signature:

Please complete the following section with details from at least three (3) Access Authorities that you have signed onto during the last two (2) years.
 This form needs to be submitted together with your completed refresher assessment paper.

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