TransGrid - PSSR 5.2 Receive Access Authority or 6.3 Receive Field Access Authority



Applicant and Employer Details

Applicant Information	Organisation Information
Applicant's Full Name (As per Driver Licence):	Employer:
Applicant's Email Address:	Company Email:
Contact Number:	Company Contact Number:
Applicant's direct Supervisor –	Company address:
Name:	
Title:	
Applicant's Signature:	Principal Contractor or Lead Contractor Endorsement (independent)
	Safety Manager, Program manager of Principal contractor or Lead Contractor
Date:	Name:
	Title:
	Endorsement Signature:
	Date:



SUITABILITY ASSESSMENT (Applicant's Supervisor to complete)

The role of 'Receiving' an Access Authority is a <u>safety critical leadership role</u> with multiple high level responsibilities that must be performed by the Applicant.

By endorsing the suitability, the Supervisor is indicating the Applicant has the experience and ability to carry out all the responsibilities involved with the selected authorisation.

PART A – Suitability Assessment - supporting evidence				
Access Authority – Substations (5.2) Selectione ONLY	Field Access Authority – Lines (6.3) Select one ONLY			
The Applicant has a Distribution or Electrical Trade/ Licence (REQUIRED)	The Applicant has a certificate in ESI Transmission Lines (REQUIRED)			
Yes	Yes			
No	No			
(if No the application will be rejected)	(if No the application will be rejected)			

This question is mandatory

1. Describe why the applicant is suitable for the role of receiving an Access Authority? Has the Applicant performed similar roles in the past?

 Ensure the safety of themselves and others Provide warnings and demonstrations to others Supervise others in a work party Clearly communicate with others Clearly communicate and convey information to a 'Controller' regarding actions performed on a work site Previous similar roles Response:	Please include detail of their suitability to:
Previous similar roles	 Provide warnings and demonstrations to others Supervise others in a work party Clearly communicate with others
Response:	 Clearly communicate and convey information to a 'Controller' regarding actions performed on a work site Previous similar roles
	Response:

Part B – Experience and evidence (the Applicant must be awarded a minimum of 60 points to be deemed suitable)	Max Points	Points Awarded by Supervisor
These questions are mandatory	45	
2. Experience in an electrical transmission or distribution environment		
Please Select:		
2-4 years –non-trade (10 pts) 2-4 years – trade based (15 pts)		
4-10 years –non-trade (20 pts) 4-10 years – trade based (30 pts)		
10+ years -non-trade (30 pts) 10+ years - trade based (45 pts)		
Has the Applicant held the authorisation in the last 5 years? Yes	40	
Reason for authorisation lapsing?		
Does the Applicant hold a similar Authorisation with another Network Operator? Yes (40 points) OR		
Has the Applicant held a similar Authorisation with another Network Operator in the last 5 years?		
Yes (20 points)		
Name of Network Operator: Authorisation held:		
Reference from former manager/customer regarding suitability for the role (Max 2 references 10 points per reference). Attach reference to this form or add to supporting evidence section		
I confirm the applicant has worked on at least 10 different Transgrid Access Authorities.		
		Total

Warning: A printed copy of this document may not be the current version

Supporting Evidence				
PART C - Supervisor Verification -	 by signing below I confirm that I am the above applicant's 	supervisor		
and the evidence supplied to support	the suitability assessment criteria is accurate. The applica	nt has enough		
experience (minimum 60 points) to be	e eligible to receive the training.			
Applicants Supervisor Position				
Name	Signature	Date		
ranio	Cignaturo	Date		
Warning: A printed copy of this document may not be the current version				
warning: A printed copy of this docum	ient may not be the current version			
4 Suitability Assessment PSSR 5.2 Receive	Access Authority or 6.3 Receive Field Access Authority			