Trainee name: EWP Yellow Card Practice Questions		
2. What is the first item to check when conducting a pre-operational inspection on an EWP?		
3. What factors should be considered when selecting an appropriate EWP?		
When must a Site Risk Assessment be carried out?		
5. What needs to be done after site hazards are identified?		
6. What are the 3 sections of the EWP operator logbook?		
7. List 5 items which need to be inspected and/or tested during pre-operational checks? • •		
8. Where will you always find the Safe Working Load (SWL) of an EWP?		

9. How	would you determine if an EWP is suitable for outdoor use?
	nat are the minimum distances that operators must maintain from distribution lines voltage transmission lines?
• U	p to 132,000 volts :
	etween 132,000 & 330,000 volts :
• A	bove 330,000 volts :
11. Wha	t is the meaning of Side Force?
12. If yo	u are unsure about any of the operations of the EWP, where can you look for ce?
13. Whe	n wearing a safety harness, what should be done upon entering the EWP?
14. Wha	t must you do if outriggers/stabilisers are to be set on soft or unstable soil?
15. Wha	t does the Safe Working Load (SWL) include?
16. Is the	e operator ever allowed to exceed the Safe Working Load (SWL)?
17. Wha	t should be done with any tools that are taken into the EWP to prevent them

Trainee name:
18. What is the purpose of the dead man control?
19. What is the meaning of gradeablity?
20. You are elevating the EWP and the tilt alarm sounds, what should you do?
21. When may a self-propelled EWP be driven in an elevated position?
22. When should an EWP operator cease operation?
23. Whilst up in the EWP the controls cut out and the ground controls are not functioning, how do you lower the EWP?
24. What would you do if you detect a fault before, during or after operation?
25. On completion of a job, the EWP has been littered with debris. What should be done before leaving the EWP?
26. What should be done with the EWP upon completion of operation?