

ESI worker

Individual Mobile App User Guide



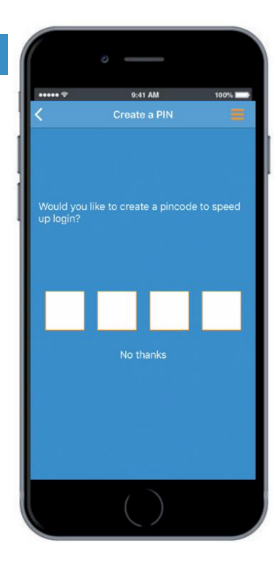
Download and open the Onsite Mobile App from the Apple App store or Google Play store.



Login to your mobile device by using the username and password you have received.



Choose a 4 digit pincode to speed up future logins.



To view your profile, tap your photo or your name.



Your Full Name and ESI worker ID are displayed under your profile

You can scroll down in the app to look at additional details



Role Status
Green = Current Roles
Amber = Roles expiring in next 30 days

Red = Expired Roles

Competency Status

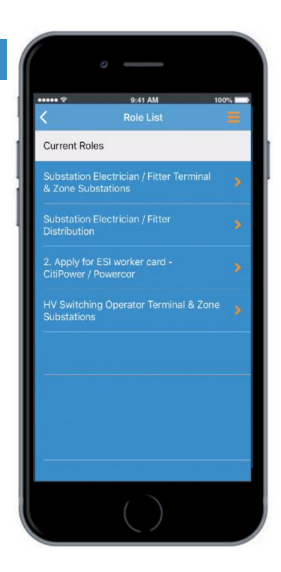
Green = Current Competencies

Amber = Competencies expiring in next 30 days

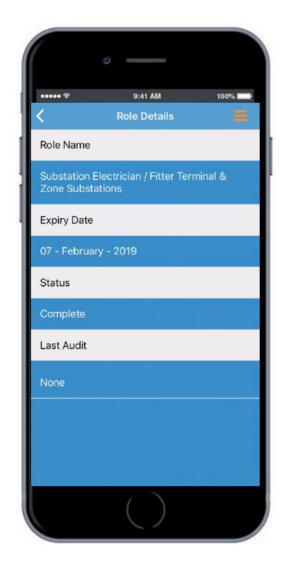
Red = Expired Competencies

Role List:

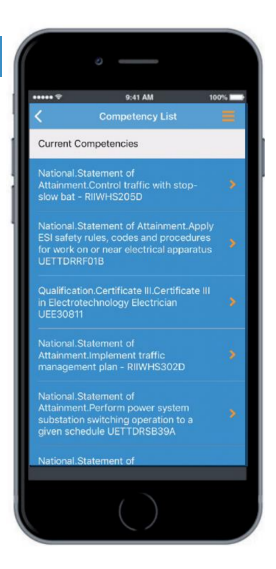
When tapping the work role status buttons on your profile, a list of roles with the relevant status will be displayed.



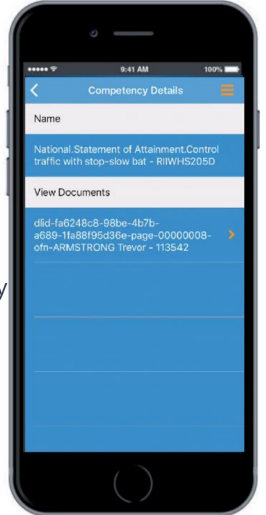
Role Details: When tapping a specific role, the expiry and status details are displayed.



Competency List:
When tapping the competency status buttons on your profile, a list of competencies with the description in more detail will be displayed.



Competency Details:
When tapping a specific competency, the ability to view the documented evidence of the competency will be displayed.



Documented Evidence: When tapping a specific document, the uploaded document against the competency will be displayed.

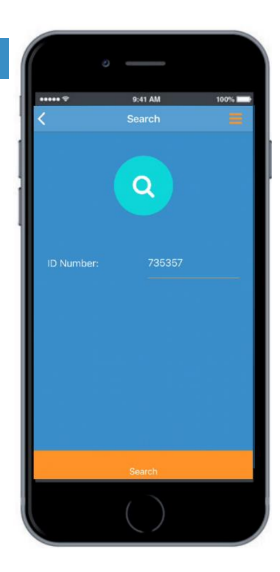


To view the profile of another worker, press the back arrow to return to the home screen.

Then tap either the search or scan icons.



If you selected search, enter the persons ESI worker number and tap Search.



If you selected scan, scan the QR code of the persons ESI worker card.



The persons profile will display and you are able to review their roles, competencies and documents.



If you need help or assistance, tap the Contact icon and the details of the ESI worker email, phone and website will be displayed.





# FOR ANY QUESTIONS OR ASSISTANCE PLEASE CALL

1300 208 498

OR EMAIL esi@pegasus.net.au