

2339-30 reminder

Just to remind you that last year we launched 2339-30 Level 3 Diploma in Electrical Power Engineering which has 4 pathways:

Level 3 Diploma in Electrical Power Engineering (Overhead Linesperson)

Level 3 Diploma in Electrical Power Engineering (Fitter)

Level 3 Diploma in Electrical Power Engineering (Jointer)

Level 3 Diploma in Electrical Power Engineering (Technician)

The unit route for the above is 2339-80.

These replaced:

2339-31 Level 3 Diploma in Electrical Power Engineering - Substation Plant

2339-32 Level 3 Diploma in Electrical Power Engineering - Underground Cables

2339-33 Level 3 Diploma in Electrical Power Engineering - Overhead Lines

2339-41 Level 3 Diploma in Electrical Power Engineering - Lead Substation Craftsperson

2339-42 Level 3 Diploma in Electrical Power Engineering - Lead Overhead Lines Person

The Level 2 qualifications, 2339-21, 2339-22 & 2339-23 are unaffected and still available.

The last registration and certification dates for all these qualifications, at the date of this update, are shown in the table below.

Qual Ref	Title	Last Registration	Last Certification
2339-30	Level 3 Diploma in Electrical Power Engineering	31.05.2017	31.05.2020
2339-31	Level 3 Diploma in Electrical Power Engineering	No new registrations	30.06.2017
2339-32	Level 3 Diploma in Electrical Power Engineering - Underground Cables	No new registrations	30.06.2017
2339-33	Level 3 Diploma in Electrical Power Engineering - Overhead Lines	No new registrations	30.06.2017
2339-41	Level 3 Diploma in Electrical Power Engineering - Lead Substation Craftsperson	No new registrations	30.06.2017
2339-42	Level 3 Diploma in Electrical Power Engineering - Lead Overhead Lines Person	No new registrations	30.06.2017
2339-21	Level 2 Diploma in Electrical Power Engineering - Substation Plant	30.04.2016	30.04.2018
2339-22	Level 2 Diploma in Electrical Power Engineering - Underground Cables	30.04.2016	30.04.2018
2339-23	Level 2 Diploma in Electrical Power Engineering - Overhead Lines	30.04.2016	30.04.2018