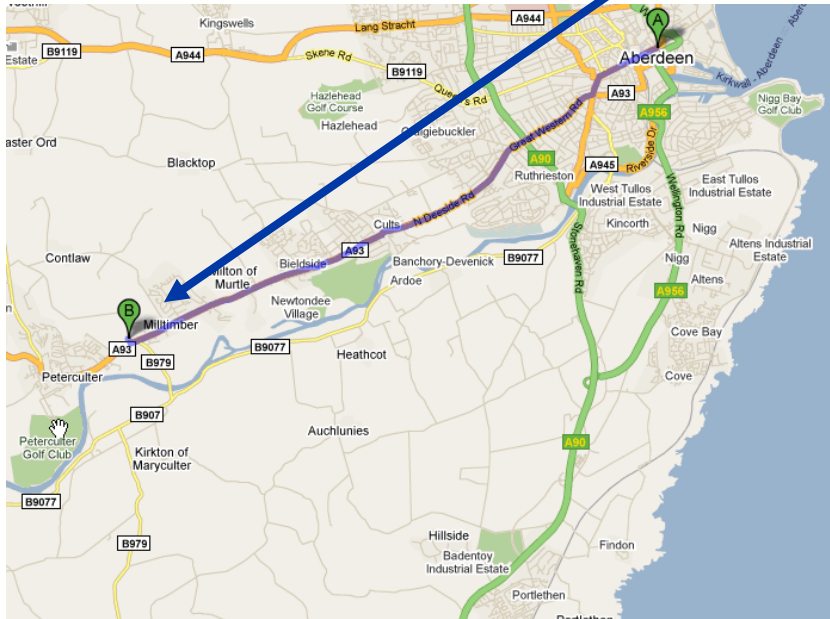


QCS Aberdeen Training Venue

How To Find Us...

PLEASE NOTE:

QCS use the Kippie Lodge Conference & Training Centre at North Deeside Road, Milltimber, Aberdeen, AB13 0AB.



WHY CHOOSE QCS FOR TRAINING?

Peace of mind that your qualification is valid: As an IRCA approved organisation, our courses, our company and our trainers undergo an intensive inspection and assessment every year.

We make sure you don't fall asleep: We have invested heavily in our courses to make them interactive. Simply put, it is our belief that if we keep you involved in learning you will learn more and be able to use more back at work.

Our trainers still practice what they preach: Yes we have highly qualified industry experts to train our courses but more importantly all our trainers still actively work with a range of companies and can pass this experience on to you.

" QCS have supported us in setting up a bespoke integrated internal audit programme. Scottish Power has worked closely with QCS over the years and the benefits are substantial. As we continue to grow and develop we see the partnership and confidence we have with QCS strengthening "

Quality Adviser Scottish Power Energy Wholesale

How to get there by car

Kippie Lodge is situated approximately 7 miles from Aberdeen city centre, on the North Deeside Road. Look for the International School of Aberdeen (ISA). Kippie Lodge is the next entrance

Parking

There is free parking at Kippie Lodge.

Airport

The training centre is situated approximately 7 miles from Aberdeen (Dyce) airport.

Train

Aberdeen Train Station is about 7 miles from the training venue. Portlethen Train Station is about 5 miles.

Local Taxi

City Cars: 01224 494949

Central Taxis: 01224 898989

Hotels

Premier Travel Inn: 0870 9906430

Old Mill Inn: 01224 733212

Cults Hotel: 01224 867632

All courses start at 09.00 and will finish at 17.00 except for the Lead Auditor Course which will finish at 18.00 (Monday to Thursday) and 16.00 on Friday.



Call us on 0845 303 9700 or at www.qcsl.co.uk