



Carbon Literacy Trainer

Application Pack

Welcome to the Carbon Literacy Trainer pack. This pack contains information on how to become a certified CL Facilitator, CL Trainer, or CL Consultant.

Documents enclosed: -

1. Carbon Literacy Trainer Standard

This Standard outlines the criteria and application procedure for becoming a certified CL Facilitator (CLF), Trainer (CLT) and/or Consultant (CLC).

2. Carbon Literacy Trainer Application Form

The application form you need to fill in when applying for Carbon Literacy Facilitator (CLF), Carbon Literacy Trainer (CLT) and/or Carbon Literacy Consultant (CLC) certification.

3. Trainer Self-Evaluation Form

Required for CL Trainer (CLT) applications only. For three of five cohorts (see 'Requirements' in the CLT Standard), the delegate must complete a Self-Evaluation Form on how they have progressed, adapted and developed their training within and between cohorts.

4. CLC Trainer Log

This form is required for all CL Consultant (CLC) applications, and may also be useful for CL Trainer (CLT) applications.

The Trainer Log allows a trainer to document their own experience in: -

1. Developing Criteria Checkers for different training interventions, and
2. Accumulating experience [and points] as courses are delivered.

5. CLC Observation Form

This is the matrix Assessment Tool used by the CLP during the Training Observation to assess ability and delivery as a trainer against a series of measures. This is completed by the CLP during the observation and then reviewed and discussed in detail directly with the trainer.

CL Consultant applicants do not need to complete this, but it may be useful to view prior to the observation.

6. CLP Pricing Matrix

All our prices are also published on our website at www.carbonliteracy.com

Guidance Table: The Documents You Need Are Determined by the Certification you are Applying For:

Document:	CLF	CLT	CLC
Trainer Application Form	✓	✓	✓
Trainer Self-Evaluation Form		✓	
CLC Trainer's Log		(✓) Opt.	✓
CLC Observation Exercise			✓