

Request for Proposals – Design and Build of Multi-Language SCORM E-Learning Modules for Global Supply Chains

RFP n#: 2026-1-DE-ELEARNING

Location: Remote

Start date: 16 March 2026

End date: 10 July 2026

Technical Team: Supply Chain Operations



All applications must be submitted via this [form](#).

You may submit questions to tender@bettercotton.org – RFP n# 2026-01-DE-ELEARNING” until 22 January 2026, noting that the **final submission deadline for bids is the 30 January 2026**.

Questions, requests and applications sent after the deadline will only be considered in exceptional circumstances.

Important Submission Process Information:

After submitting your details through the [form](#), you will receive a separate email to upload your supporting documents to a secure platform.

Description

The Better Cotton Initiative (BCI) is the world’s largest cotton sustainability programme. Our mission: to help cotton communities survive and thrive, while protecting and restoring the environment. In difficult times, we are meeting the challenge head on. Through our network of field-level partners we have provided training on more sustainable farming practices to more than

2.9 million cotton farmers in 26 countries. More than a fifth of the world's cotton is now grown under the BCI Standard and our membership network includes more than 2,400 members.

More information about the Better Cotton Initiative can be found on our website: www.bettercotton.org

Background

We are seeking proposals from skilled individuals or organisations interested in delivering a multi-module e-learning programme to support consistent understanding and application of our supply chain requirements. The requirements are based on our BCI Cotton Chain of Custody Standard v1.2 and certification requirements.

To access an example of the e-learning we currently require suppliers to complete, [click here](#).

The modules will support supply chain actors operating across multiple countries, in different tiers of the international textile supply chain, source BCI Cotton and meet the operational and administrative obligations imposed by our chain of custody standard and accompanying electronic platform, the BCI Platform (BCP).

The content of the e-learning modules must be practical, clear, and focused on real decisions and actions to be undertaken by the supply chain. It must work at scale and be easy to maintain (update) over time.

The Better Cotton Initiative will provide:

- Subject matter expertise to develop storyboards, review deliverables, and ensure content accuracy
- Translated on-screen text and translated voiceover audio text
- Translated voiceover audio files

The selected vendor will design, build, assemble, and deliver SCORM-compliant modules in four languages.

Scope of Work

The expected output will be three SCORM-compliant e-learning modules, each of up to 25 minutes in duration, designed and built for a professional supply chain audience and delivered in four language versions (English, Chinese (Mandarin), Turkish, and Portuguese), incorporating medium-level interactivity, knowledge checks, and practical scenarios and illustrations, and ready for deployment within the Better Cotton Initiative's learning management system.

This includes:

- Sound instructional design based on provided content
- On-screen text and voiceover script in English
- Visual and interaction design aligned to BCI brand guidelines
- SCORM build and configuration
- Assembly of four language versions per module
- LMS-ready testing and handover

Languages:

- English – the English module will be used by tens of different nationalities and simple, clear English is essential for our largely non-native English-speaking audience
- Chinese (Mandarin)
- Turkish
- Portuguese

The Better Cotton Initiative will supply all translated text and voiceover files. The vendor will provide the on-screen text and voiceover script and then integrate them once translated and recorded by BCI into the SCORM packages.

An important consideration is the varied educational backgrounds and educational levels of our target audience

Agreed assumptions for this procurement

The following assumptions apply to all proposals and must be priced on this basis.

Module structure

- Three SCORM modules
- Each module capped at **25 minutes** of learner time
- Modules are standalone and may be taken independently

Language versions

- Four language versions per module
- English, Chinese (Mandarin), Turkish, Portuguese
- BCI will supply all translated on-screen text and voiceover files
- The vendor will integrate translations into SCORM packages

Interaction level

- Medium interactivity
- Scenarios, decision points, and knowledge checks
- No advanced gamification, animation, or custom simulations

Reviews and governance

- Two formal review rounds per module
- One consolidated set of comments per review round
- Five working days allocated per review cycle

Out of scope

- Translation and localisation
- Voiceover recording
- LMS administration or learner support
- Bespoke system training beyond agreed scope

Module scope and effort bands

Vendors must price within the effort bands below and clearly state any assumptions.

Module 1: Better Cotton Initiative Chain of Custody basics

Up to 25 minutes

Scope

- Supply chain overview
- Mass Balance and Physical models
- When certification is required
- When site-specific BCP accounts are required
- High-level role awareness

Expected effort band

- **15–22 working days total**
- Includes design, build, testing, and four-language assembly

Module 2: Buying, managing, and selling BCI Cotton

Up to 25 minutes

Scope

Buying

- Approved sources and certification checks
- Checking volumes, product match, and chain of custody model
- Purchase records and documentation

Managing

- Storage and production controls
- Segregation and blending rules
- Staff training and knowledge
- Inventory management expectations

Selling

- Approved buyers
- Invoicing and transaction controls and record keeping

Management systems

- Required policies and procedures
- Record keeping and controls
- Common failure points

Expected effort band

- **22–30 working days total**
- Includes scenarios, testing, and four-language assembly

Module 3: Using the BCI Platform (BCP)

Up to 25 minutes

Core scope

- BCP purpose, structure and user role/permissions/access management and controls
- How to record buying and selling transactions
- How to manage inventory (including converting Physical BCI Cotton to Mass Balance BCI Cotton)
- How to record production (Physical BCI Cotton only)
- Direction to online written guidance (outside of module) for supplier role-specific scenarios

Optional scope

- Supplier role-specific scenarios (e.g. seed cotton purchases)
- Common mistakes and non-conformities

Expected effort band

- Core scope: **20–28 working days**
- Optional scope to be priced separately as a unit rate

SCORM compliance and LMS compatibility

The solution **must** be fully compliant with SCORM 1.2 and import, launch, track and report correctly within the Trakstar LMS without modification to the LMS.

Acceptance criteria

- SCORM 1.2 package imports successfully into Trakstar.
- Module launches without errors.
- Learner completion is recorded consistently.
- No reliance on SCORM 2004 features.

Packaging and file structure

Each module **must** be delivered as a single SCORM ZIP file.

Acceptance criteria

- ZIP file opens directly into files and folders.
- imsmanifest.xml is present at the root.
- No parent or wrapper folder.
- All referenced assets are included and load correctly.

imsmanifest.xml validity

The SCORM manifest **must** be valid and correctly configured.

Acceptance criteria

- Well-formed XML with no validation errors.
- Clear course and SCO titles.
- Correct launch file defined.
- Unique identifiers for course, SCO and resources.
- One SCO per module unless explicitly agreed.

LMS communication and tracking

The module **must** communicate correctly with the LMS using the SCORM API.

Acceptance criteria

- SCORM initialisation on launch.
- Data committed during progress.
- Clean termination on exit.

Minimum tracking data

- Completion status recorded.
- Session time and total time recorded.
- Score recorded only where assessment is included.

Required SCORM fields

- cmi.core.lesson_status
- cmi.core.session_time
- cmi.core.total_time

Completion logic

Completion rules **must** be explicit, reliable and testable.

Acceptance criteria

- Completion triggered by a defined learner action.
- Accepted triggers include:
 - Reaching final screen and clicking <Complete>.
 - Viewing all required sections.
 - Passing a knowledge check.
- Completion is not dependent on browser close alone.

Resume and suspend behaviour

The module **must** support suspend and resume.

Acceptance criteria

- Progress saved using suspend data.
- Learner resumes at last completed point.
- Resume works across sessions.
- Suspend data remains within SCORM 1.2 limits.

User experience for external suppliers

The module **must** be suitable for external users with mixed digital confidence.

Acceptance criteria

- No internal login or credential capture within the module.
- No personal data stored in SCORM.
- Clear navigation controls.
- Plain language instructions.
- Predictable Next, Back and Exit behaviour.

Browser and device compatibility

The module **must** function reliably in common environments.

Acceptance criteria

- Works in current Chrome and Edge browsers.
- No blocked pop-ups required.
- All assets load over HTTPS.
- Usable on laptop and tablet screens.

Accessibility baseline

The module **must** meet a basic accessibility standard.

Acceptance criteria

- Keyboard navigation supported.
- Logical reading order.
- Sufficient colour contrast.
- Captions provided for essential audio.

Error handling and stability

The module **must** fail gracefully.

Acceptance criteria

- No freezing or trapping on exit.
- Progress saved where possible if connection drops.
- No critical console errors during normal use.

Testing and evidence

Bidders **must** provide evidence of successful testing.

Acceptance criteria

- SCORM package tested in Trakstar.
- Evidence provided in at least one of:
 - Screen recording.
 - Test account access.
 - Test report with screenshots.
- Evidence shows:
 - Import.
 - Launch.
 - Completion tracking.
 - Resume behaviour.

Acceptance decision

A module will be **rejected** if it:

- Fails to record completion reliably.
- Requires LMS configuration changes.
- Does not resume correctly.
- Does not meet all mandatory (must) requirements above.

In addition to skills, competencies and expertise, we will consider value for money and demonstrable commitment to the sustainability field to evaluate applications.

High-level Timeline

22 January 2026	Questions deadline. All questions must be sent only to tender@bettercotton.org with the RFP Reference in the Subject line.
30 January 2026	Applications deadline All applications must be submitted via this form .
2 February to 17 February 2026	Applications review & shortlisting / Interviews
By 18 February 2026	The successful applicant will be notified Unsuccessful <u>shortlisted</u> applicants will also be notified
16 March 2026	Start of the consultancy
By 10 April 2026	Deliverable 1a: Draft instructional design / storyboards based on provided content with module text and voiceover script in English
By 17 April 2026	Better Cotton Initiative will review and approve draft storyboards, module text and voiceover script
By 24 April 2026	Deliverable 1b: Final instructional design / storyboards based on provided content with module text and voiceover script in English
By 1 May 2026	Better Cotton Initiative will review and approve final storyboards, module text and voiceover script
By 5 June 2026	Better Cotton Initiative will provide translated module text, voiceover audio text, and voiceover recordings
By 10 July 2026	Deliverable 2a: 4 x Module 1 SCORM files: Better Cotton Initiative Chain of Custody basics in Chinese, English, Portuguese and Turkish
By 10 July 2026	Deliverable 2b: 4 x Module 2 SCORM files: Buying, managing, and selling BCI Cotton in Chinese, English, Portuguese and Turkish

By 10 July 2026

Deliverable 2c: 4 x Module 3 SCORM files: Using the BCI Platform (BCP) in Chinese, English, Portuguese and Turkish

Required Skills & Knowledge

Skills, Knowledge and Experience
Essential
Proven delivery of SCORM 1.2 and SCORM 2004 modules.
Experience publishing SCORM content that tracks completion and results in an LMS.
Strong instructional design skills for adult, professional learners.
Experience designing short modules of 20 to 30 minutes.
Design of simple assessments linked to learning objectives.
Use of established authoring tools such as Articulate Rise or Storyline.
Clear project delivery approach with milestones, risks/issues reporting, and named lead.
Ability to learn subject matter quickly, work with subject experts and manage structured reviews.
Ability to develop mobile-friendly, easy-to-use course design.
At least 10 years of experience in developing technical on-line training for professional adult audiences
Bachelor's degree and advanced professional training
Solid knowledge/understanding of specific methods/tools for training adult professional audiences
Native level mastery of English – English is Better Cotton Initiative's language of operation
Strong visual design for explaining processes and rules.
Experience testing and troubleshooting SCORM files in client LMSs.
Optional
Experience building multi-language modules from supplied translations.
Knowledge of supply chains, manufacturing or sustainability standards.
Understanding of LMS reporting and learning data.
Ability to convert technical standards and policies into clear learning content, designing scenario-based learning that reflects real operational decisions.

Application Requirements

Please note that we have changed our RFP submission protocol, and this is now in two phases;

- **Phase 1:** Initial details will be submitted on the form found in this [link](#).
- **Phase 2:** You will receive an email with live links to upload relevant documents (please check your Spam and Junk folders)

Proposals responding to this Request for Proposals should be a maximum of 15 pages (excluding CVs), and include the following:

- Profile and lead contact including:
 - Legal name of organisation and year established
 - Location of primary delivery team
 - Named project lead and back-up contact
 - Brief summary of your core e-learning and SCORM delivery services
- Relevant experience summary, including:
 - A short narrative describing your experience delivering SCORM 1.2 and SCORM 2004 modules
 - Confirmation of experience publishing SCORM that tracks completion and assessment results in client LMSs
 - Confirmation that you design learning modules in the 20–30 minute range for professional adult learners
 - Confirmation of experience using Articulate Rise and or Storyline
 - Total years of experience developing online training for professional audiences
- Two or three case studies, including:
 - Client sector and audience type
 - Learning objectives and module length
 - SCORM version used
 - LMS used by the client
 - Assessment approach
 - Your role in design, build, testing and deployment
 - Any issues encountered and how they were resolved
- Sample work, including:
 - One of the following:
 - A live SCORM package or demo link
 - A screen-recorded walkthrough of a SCORM module
 - The sample should demonstrate:
 - Clear instructional design for adult learners
 - Visual explanation of processes or rules
 - Simple assessment linked to learning objectives
 - Mobile-friendly design
- Proposed delivery approach, describing:
 - Your proposed approach to instructional design, build, review and iteration
 - Key delivery stages and milestones
 - Review and sign-off process with subject matter experts
 - Approach to risk, issue and dependency management
 - Named roles on the delivery team
- Quality assurance and testing approaching, explaining:
 - How you test SCORM packages prior to handover
 - How you validate tracking of completion and assessment results

- Your approach to resolving LMS-specific issues
 - Any client responsibilities during testing
- Skills and capability overview, confirming:
 - Fluency-level mastery of English
 - Capability to learn technical subject matter quickly
 - Experience working with structured SME reviews
 - Visual design capability for explaining operational rules and processes
 - And other essential and optional skills and knowledge criteria
- Detailed and transparent budget, in EUROS, including time allocation and day rates. This includes:
 - Price per module
 - Price per language assembly
 - Optional unit rates for additional scenarios or modules above scope of work
 - Clear statement of assumptions and dependencies
- Pricing must:
 - Reflect the capped 25-minute duration per module
 - Separate core and optional scope

We thank all applicants for their interest; however, only shortlisted applicants will be contacted.

Better Cotton Initiative is committed to good practice and transparency in the management of natural, human and financial resources. All applications will be reviewed in accordance with these principles and with Better Cotton Initiative's policies on equal opportunity, non-discrimination, anti-bribery & corruption and conflict of interest.

Evaluation Criteria

Proposals will be evaluated based on the following criteria:

Technical Evaluation Criteria

- Demonstrated understanding of this RFP
- Quality and clarity of the proposed approach and methodology
- Feasibility of the proposed activity plan and timeline, and appropriateness of time allocated to delivering each task
- Relevant professional experience of the proposed consultant(s)
- Quality and relevance of the sample work submitted

Financial Evaluation Criteria

- Quality and clarity of budget provided, and level of detail included
- Alignment of the budget to the activity timeline detailed in the technical proposal
- Value for money
- Adherence to the available budget