
CURRENTLINE ELECTRICAL

Wired to Pass

How to Use Currentline

Manual, exam, and reader — one system

Built against the 2023 National Electrical Code · National scope · BAR GOLD

Richard Glenn Clark, JM · MBA · BA · d/b/a SmartestDesk

Three pieces, one system. The manual teaches it, the exam tests it, and the reader makes it feel like the real thing before it counts.

2.1 How the three pieces work together

Start in the **manual** to learn a topic cold. Move to the **exam** to pressure-test what you know against real, blueprint-calibrated questions. Then run the **reader** end to end to rehearse the actual experience — the clock, the navigator, the decision of when to flag and move on. Loop that cycle and the exam stops being a mystery.

2.2 The open-book reality

The journeyman exam is open-book, and that changes how you study. Most questions are won by finding the rule in the 2023 NEC fast — so speed in the codebook is half the battle. A little over a third of the exam is calculation, and those are won by setting the problem up cleanly and working it the same way every time. This package drills both.

2.3 Running the practice reader

Open `Currentline_Exam_Reader.html` in any browser and press **Begin**. The 4-hour clock starts then. As you work:

- **Jump to any question** from the navigator on the right — every question is color-coded so you always know what's answered, what's flagged, and where you are.
- **Flag** anything you want to revisit; flagged questions show red so they're impossible to lose.

- **Review before you submit** — the reader lists every blank and every flagged question so nothing ships by accident.
- **Submit** to unlock full rationales, a score, and a breakdown by topic. You pass at **75%**.
- **Retake** to reshuffle the choices and run it fresh — the answers move every attempt, so you're learning the code, not the pattern.

2.4 How to read a rationale

Every question's rationale is a small lesson. Read it in order: the **correct answer**, the **NEC reference** it rests on, the **worked solution** when math is involved, **why each wrong choice misses**, and the **manual chapter** that teaches the topic. When one stings, follow the chapter tie-back and study the source before you move on.

Study it like a pro

Tab your 2023 codebook and practice the look-up until it's muscle memory.

Work every calculation by hand — never just read it. The exam makes you produce the number, not recognize it.

Chase your weak domains. The reader's score-by-topic tells you exactly where to spend your next hour.