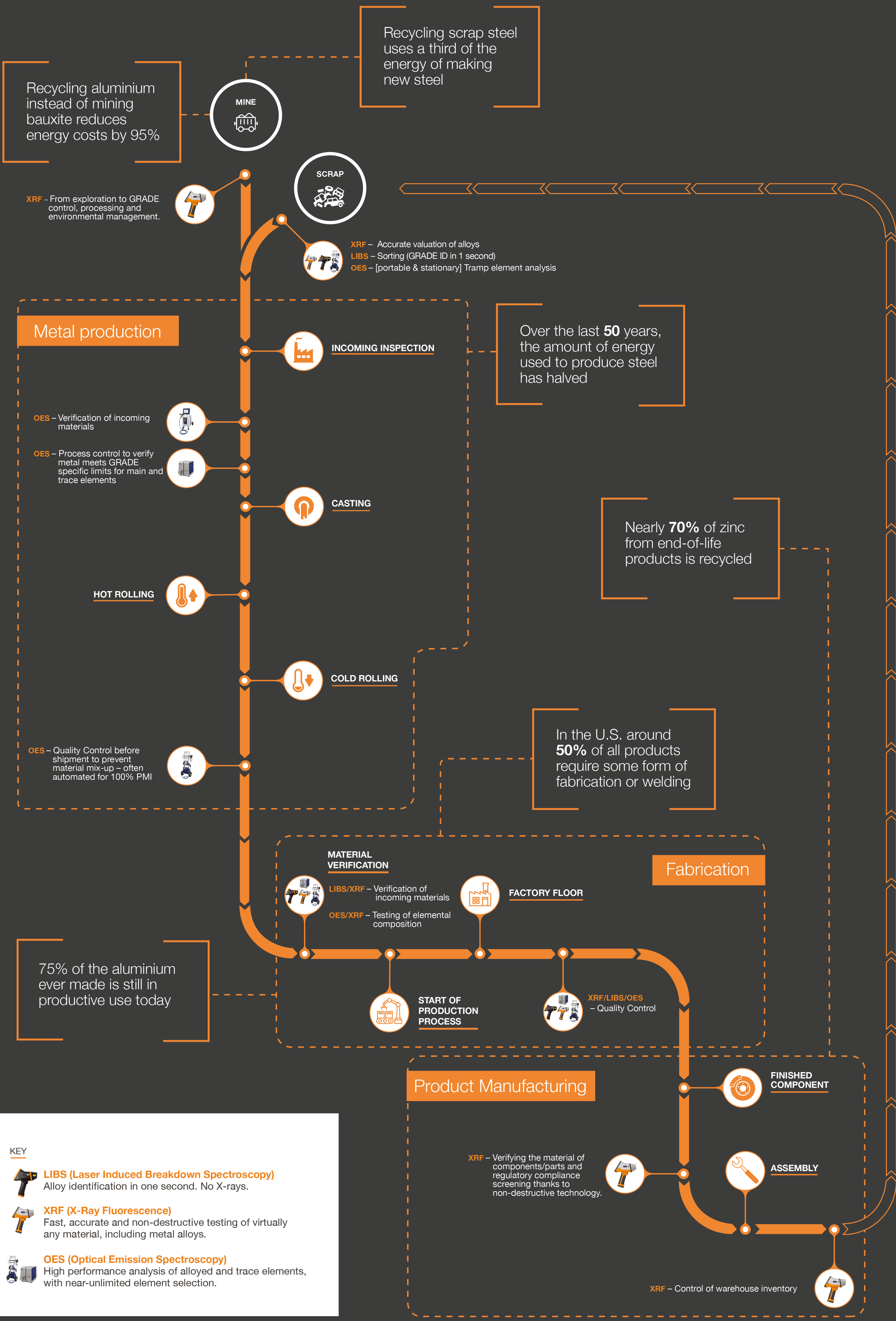


Reading the metal - throughout the QA/QC process



KEY

- LIBS (Laser Induced Breakdown Spectroscopy)**
Alloy identification in one second. No X-rays.
- XRF (X-Ray Fluorescence)**
Fast, accurate and non-destructive testing of virtually any material, including metal alloys.
- OES (Optical Emission Spectroscopy)**
High performance analysis of alloyed and trace elements, with near-unlimited element selection.

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