



## TELLUS XRD SERIES

# PRECISION IN CEMENT STRENGTH IN CONSTRUCTION SAFETY FOR ALL

STRUGGLING WITH INCONSISTENT CLINKER QUALITY,  
UNPREDICTABLE HYDRATION PERFORMANCE,  
OR INEFFICIENT MATERIAL ANALYSIS?



**TELLUS**  
XRD series

**TELLUS INDUSTRY XRD IS DESIGNED TO BRING  
ACCURACY, AUTOMATION, AND SPEED TO CEMENT  
PRODUCTION MONITORING.**

## ADDRESSING CHALLENGES IN CEMENT MANUFACTURING



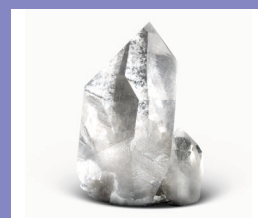
### FLUCTUATING CLINKER COMPOSITION

Affecting strength  
and durability



### LIMITED REAL-TIME QUALITY CONTROL

Leading to inefficiencies  
and higher costs



### INCONSISTENT MINERAL PHASES

Impacting setting  
time and performance



### MANUAL SAMPLE HANDLING

Increasing errors and  
slowing down analysis

# HOW TELLUS INDUSTRY FITS INTO CEMENT PRODUCTION

## Raw Material Analysis

- Identify mineralogical composition before processing
- Optimize raw mix for consistent clinker formation

## Final Cement Quality Check

- Quantify hydration phases to predict setting time & strength
- Improve product uniformity and performance

## Clinker Phase Monitoring

- Detect alite, belite, and aluminate content for precise quality control
- Adjust kiln operations for consistent clinker properties

## Alternative Material Validation

- Assess supplementary cementitious materials (SCMs)
- Ensure compliance with sustainability targets

# WHY CHOOSE TELLUS INDUSTRY OVER OTHER XRD SOLUTIONS?

- **Automated Sample Handling**  
No manual loading, seamless continuous analysis.
- **Rapid, High-Throughput Analysis**  
Scans up to 600°/min, delivering fast, actionable data.
- **Compact Yet Powerful**  
A benchtop system with full-scale XRD capabilities, saving valuable lab space.
- **Built for Industrial Conditions**  
Rugged, dust-resistant, and designed for 24/7 operation.
- **Seamless Integration**  
Easily connects with existing LIMS and production control systems.

**Ensure Quality.**  
**Improve Efficiency.**  
**Optimize Cement Production.**

**TELLUS**  
XRD series



 **LINEV SYSTEMS®**

© LINEV Systems. All rights reserved.  
This document is marketing material for informational use only. Product design and specifications may change without notice. Refer to the official technical proposal for current and binding specifications. Unauthorized use, reproduction, disclosure, or export is prohibited.



0982-AA07052026



eprinsruments.com



linevsystems.com