

EPS

ENERGY PROJECT SYSTEMS



Innovative Project Improvement...

A service that comprises powerful software data processes, field staff utilizing tablets, and a supervisory control center all designed to provide construction project participants rich, actionable, desktop feedback.

Welcome to SLATE...



SLATE leverages the real-time feedback cycle for construction improvement. Benefits include:

- Multi-altitude Data View**

SLATE is useful in different ways. Details are provided for superintendents, and high-level snapshots for executives... This allows real-time communication from an agreeable fact 'basis'.

- Rapid Deployment**

Mobilizing SLATE internationally typically takes 4 weeks. Due to system elegance, usually little effort/time is needed to establish the initial system setup.

- Instant Impact**

After mobilization, inspections start immediately. There is a short period, for control center vetting of the inspection regime for quality/completeness and affirms the data structure.

- Powerful Simplicity**

SLATE software and database processes are complex, which allows users to benefit from simplistic yet elegant tools. Clean data underlies the system, to enhance the user experience and provide actionable results.

- No Software Ownership**

SLATE is a service. Customers benefit from real-time platform evolutions without owning/maintaining software. SLATE platform users benefit from system wide enhancements without any incremental administrative overhead.

- Evolves with Priorities**

The SLATE data process is inherently evolutionary, because projects change... A typical approach may be to monitor field quality, but in response to an 'incident', an impromptu detailed safety campaign could be added.

- Reduce Cost/Risk**

Owners and contractors benefit from rework reduction from the real-time feedback cycle. The owner gets a better facility; the contractor can achieve a lower installed cost. SLATE systematically monitors and transparently reports on the most critical field tasks, thereby reducing first-time defect creation, defect replication, and rework cost for a contractor.



Welcome to the future of Industrial Construction.... SLATE...

SLATE

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